# Open Path CO<sub>2</sub>/H<sub>2</sub>O Gas Analyzer





# LI-7500A Open Path CO<sub>2</sub>/H<sub>2</sub>O Analyzer Instruction Manual

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#### **Declaration of Conformity**

Manufacturer's Name: LI-COR, Inc.

Manufacturer's Address: 4647 Superior Street

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declares that the product

Product Name: Open Path CO<sub>2</sub>/H<sub>2</sub>O Infrared Gas Analyzer

Model Number(s): LI-7500A

Product Options: None

conforms to the following Product Specifications:

EMC: FCC 47 CFR Part 15.109 Radiated Emissions, Class A

EN 55011 : 2002 Radiated Emissions, Class A IEC 61000-4-2 : 2000 ESD, 4KV/8KV Contact/Air IEC 61000-4-3 : 2002 Radiated RF Immunity, 10V/m

IEC 61000-4-4: 2004 EFT/Burst

IEC 61000-4-6: 2003 Conducted RF Immunity, 3V

**Supplementary Information:** 

The product herewith complies with the requirements of the EMC Directive 2004/108/EC.

John Rada

Director of Engineering

Document #53-10970 July 22, 2009

LI-7500A						
	Hazardous Substances or Elements					
Common and Name	Chromium VI Compounds Biphenyls Diphenyl					
Component Name	Lead (Pb)	iviercury (Hg)	Cadmium (Cd)	(Cr <sup>6+</sup> )	(PBB)	(PBDE)
Head Assembly	X	0	0	X	0	0
Head Board Circuit Board Assembly	Х	0	0	0	0	0

O: this component does not contain this hazardous substance above the maxiumum concentration values in homogeneous materials specified in the SJ/T 11363-2006 Industry Standard.

X: this component does contain this hazardous substance above the maxiumum concentration values in homogeneous materials specified in the SJ/T 11363-2006 Industry Standard (Company can explain the technical reasons for the "X")

#### LI-7500A 开路式CO<sub>2</sub>/H<sub>2</sub>O 分析仪

		有毒有害物质或元素					
						多溴二苯醚	
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr <sup>6+</sup> )	多溴联苯 (PBB)	(PBDE)	
探头组件	Х	0	0	Х	0	0	
探头电路板组件	Х	0	0	0	0	0	

O:表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006 标准规定的限量要求以下。

X:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 标准规定的限量要求。(企业可在此处,根据实际情况对上表中打 "X" 的技术原因进行进一步的说明。)

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# 1 General Information

#### Overview of the LI-7500A

The LI-7500A is a high performance, non-dispersive, open path infrared  $CO_2/H_2O$  analyzer designed for use in eddy covariance flux measurement systems. Some of the LI-7500A's important features include:

- Simultaneous measurements of CO<sub>2</sub> and H<sub>2</sub>O in the free atmosphere.
- High speed measurements. Internal 150 Hz measurements are digitally filtered to provide a true 5, 10, or 20 Hz bandwidth.
- Withstands exposure to rain or snow without damage or calibration shift.
- Versatile output options with the included LI-7550 Analyzer Interface Unit: Ethernet, DACs, Synchronous Device for Measurement (SDM), and RS-232.
- Simple Windows® software provides for easy user calibration and configuration.

**IMPORTANT NOTE!** LI-COR Biosciences does not endorse the suitability of the LI-7500A for applications on moving platforms or in applications where the instrument is exposed to corrosive elements (i.e., oceanographic salt water spray). If you have questions about the suitability of the LI-7500A for your application, please contact LI-COR.

#### What's What

If you have just taken delivery of your LI-7500A, check the packing list to verify that you have received everything that was ordered and that you have also received the following items:

• Standard Spare Parts Kit - (part #7500-028). This kit contains replacement parts for your LI-7500A. Among other items, the spares kit contains the calibration accessory, tubing and sensor head mounting kit. As you become familiar with the analyzer you will learn which items to keep close at hand and which items can be stored away. The LI-7550 Analyzer Interface Unit also has a spare parts kit (p/n 9975-023) with spares that are

specific to the Interface Unit; this is where the cables (below) and Analyzer Interface Unit mounting brackets are located.

The spares kits include these commonly used items:

Description	Qty.	LI-COR Part No.
LI-7500A Spares Kit	1	7500-028
Bev-a-line Tubing	15′	222-01824
Sensor Head Mounting Kit	1	9975-010
Calibration Accessory	1	9975-024
Calibration Accessory Gaskets	1	9975-014
Ambient Temperature Sensor	1	9975-026
LI-7550 Analyzer Interface Unit Spares Kit	1	9975-023
Control Unit Mounting Kit	1	9972-029
RS-232 Cable	1	392-10268
Power Cable	1	9975-030
Analog Input/Output Cable	1	392-10109
Ethernet Cable	1	392-10108
Ethernet Adapter Cable	1	392-10107
SDM Interface Cable	1	392-10093
5 Amp Fuse	2	439-04214
4GB USB Flash Drive	1	616-10722
(Optional) Auxiliary Sensor Interface Spares Kit	1	9975-032
U-Bolt, 1/4 x 20	2	184-09842
Hex Nut	4	163-00138
Santoprene 1/16" I.D., 3/16" O.D.	2'	222-08325
Quick Connect Plug	10	300-07393

- **RS-232 Cable** (part #392-10268). Used to connect the LI-7550 to a computer. This null modem cable is terminated with a 9-pin DB-9 type connector; if your computer has a 25-pin serial connector, you will need to use a 9-pin to 25-pin adapter.
- Power Cable (part #9975-030). Used to connect the LI-7500A to a 10.5-30VDC power supply. The power cable is terminated with bare wires for connection to a user-supplied battery or other DC power supply.

- Ethernet Cables Two Ethernet cables are included for connection to a Local Area Network (LAN) via an Ethernet port. Part #392-10108 is a 5m cable terminated on both ends with a male Turck connector; one end plugs into the LI-7550 Analyzer Interface Unit, and the other end plugs into the Ethernet Adapter Cable. Part #392-10107 is a short Ethernet adapter cable that is terminated with an RJ-45 connector, and is used to connect the 5 m Ethernet cable to an Ethernet wall socket or into your computer's Ethernet port.
- **SDM Interface Cable** (part #392-10093). Used to connect the LI-7500A in a Synchronous Device for Measurement (SDM) loop, such as those used by Campbell Scientific data recording devices.
- Analog Input/Output Cable (part #392-10109). Used to connect external sensors, including temperature and/or pressure transducers, or a sonic anemometer to the LI-7550, or for DAC outputs from the LI-7500A.
- External Temperature Sensor (part #9975-026). An external temperature thermistor is included for measuring ambient temperature outside of the LI-7550 Analyzer Interface Unit.
- Sensor Head Control Cable (part #392-09806). Connects the sensor head to the LI-7550 Analyzer Interface Unit. A second 5m control cable can be connected, as well, to extend the distance between the sensor head and the LI-7550 Analyzer Interface Unit to 10 meters. Only one extension cable can be used.
- Data Communications Software (part #7500A-50). This Windows<sup>®</sup> XP/Vista/7 compatible software allows your computer to communicate with the LI-7500A. The software is provided on CD. A complete description of this software can be found in Section 4, Operation.
- Calibration Accessory (part #9975-024). Contains a calibration shroud required for setting the zero and span of the LI-7500A. Complete calibration instructions can be found in Section 5.
- Calibration Certificate Contains the calibration coefficients for your LI-7500A sensor head. These values are unique to each sensor head, and have been entered into the control box at the factory. Keep this sheet in case you need to re-enter these values.

• Sonic Anemometer Cable(s) – Optional cables are available for direct connection between the LI-7550 Analyzer Interface Unit and sonic anemometers from Gill Instruments Ltd. (Hampshire, England) and Campbell Scientific Inc. (Logan, UT). Cable part number 9975-033 connects the LI-7550 to the Gill Windmaster™ sonic anemometer, and cable part number 9975-035 connects the LI-7550 to the Campbell Scientific CSAT3 sonic anemometer.

## **Getting Started Tutorial**

The following section briefly covers the basic steps you might follow to set up the LI-7500A to collect and record data. Many of these steps are described in greater detail elsewhere in this manual.



#### **Connect the Sensor Head**

The LI-7500A sensor head is connected to the control module using the 392-09806 Sensor Head Control Cable, which is a 5 m (15') shielded cable. The cable has a circular connector which is attached to the sensor head as shown in Figure 1-1. Align the cable connector and the sensor head, and push straight in. Tighten the knurled nut.



Figure 1-1. Align the connectors and tighten the knurled nut.

# Connect the Power Supply

The power supply cable (#9975-030) has a circular connector that attaches to the LI-7550 Analyzer Interface Unit front panel at the location marked **POWER**. The other end has bare wire leads for connection to a 10.5-30VDC supply (2A or greater). Connect the red lead to the positive terminal of the power supply, and the black wire to the negative terminal.

# Connect the External Temperature Sensor

An external temperature thermistor (Figure 1-2) is included for measuring ambient temperature outside of the LI-7550 Analyzer Interface Unit. The thermistor plugs into the connector labeled **SENSOR** on the LI-7550 front panel.



Figure 1-2. 9975-026 External temperature sensor.

# Install the LI-7500A PC Communications Software

This software is required for communicating with a computer. Installation instructions can be found in Section 4, *Installing the PC Communications Software on Your Computer*.

# Connect the RS-232 or Ethernet Cables

Connect the RS-232 cable, or the 392-10108 Ethernet cable to the LI-7550 front panel. If using the Ethernet cable, attach the Ethernet Adapter Cable (p/n 392-10107) to the the 392-10108 cable, and plug the RJ45 connector into your computer or a network jack.

# Start the LI-7500A Communications Program

Open the **LI-7500A** Windows Communications program. Choose the COM (serial) port to which the RS-232 cable (Step 4) is connected to the computer, select a baud rate, and click on **Connect**. After a few seconds, you should see "live" numbers on the display. Alternatively, if you are connected via the Ethernet cable, you should see your instrument listed by serial number in the 'Connect to:' window. Select it and click **Connect**.

# Verify Calibration Coefficients

Click on the Calibration icon on the toolbar, click on the Coefficients tab, and verify that the information on this page matches what is printed on the calibration sheet for the sensor head being used. (Sensor heads are interchangeable, but the calibration coefficients, as well as the zero and span parameters on the *Calibration* page, are unique to each sensor head).

# Verify CO<sub>2</sub> and H<sub>2</sub>O Response

If the sensor head is indoors, it may be reading very high values of  $CO_2$ ; if you exhale toward the sensor head,  $CO_2$  and  $H_2O$  should show a sudden spike upward.

# Verify Automatic Gain Control (AGC)

Click on the *Diagnostics* icon on the toolbar, and view the AGC value. Make a note of this value, as it represents the "clean window" baseline value (assuming your instrument is new). Typical values are between 37 and 50%. As dirt accumulates on the windows (or anywhere in the optical path), the AGC value will increase to 90-100%. The windows should be cleaned before the AGC value reaches about 62%.

# 10

#### (Optional) Verify Calibration

If you have facilities to check zero and span, do so now (see Section 5, *Calibration*). This was done at the factory prior to shipping, so should not be necessary on new instruments\*. Note the zero values for CO<sub>2</sub> and H<sub>2</sub>O, if this is a new instrument. As the internal chemicals become depleted, these values will increase (when you re-zero).

\* If you find the span needs re-setting, it is possible that your  $CO_2$  (or  $H_2O$ ) gas standards differ from LI-COR's.

# 2 Initial Setup

## Installing the LI-7500A

#### Mounting the LI-7550 Analyzer Interface Unit

Two brackets (p/n 6575-033) are included that can be used to mount the LI-7550 using bolts or U-bolts to secure the box to a tripod or other post. There are holes in the four corners of the box, as well, that can be used to attach the box directly to a flat surface, if desired.

The mounting brackets are designed to accommodate a square or circular mounting post of up to 1.25" in width (diameter). Use a 3/16" hex key to attach the mounting brackets to the Analyzer Interface Unit using 4 socket head screws (p/n 140-02654). The U-bolts can then be inserted through the holes in the mounting bracket, and tightened around the post, as shown in Figure 2-1.

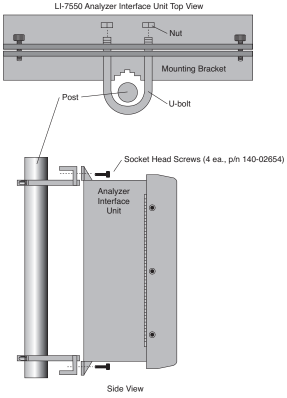


Figure 2-1. Attach mounting brackets to Analyzer Interface Unit, and secure to mounting post.

There are some additional considerations that should be taken into account when locating the Analyzer Interface Unit, including:

- 1. The cable that connects to the sensor head is 5 meters in length; determine the height at which the sensor head will be mounted, and plan to mount the Analyzer Interface Unit accordingly. A second sensor head control cable can be added, if necessary, to extend the total cable length to a maximum of 10 meters.
- **2.** The thermal properties of the Analyzer Interface Unit are such that it is OK to place the box in direct sun.
- **3.** The power cord provided is 5 meters in length. Longer cables can be purchased through distributors of Turck, Inc. (see *List of Suppliers* in

Appendix C). Note, however, that longer cables may require a larger power source.

#### Mounting the Sensor Head

The LI-7500A sensor head has a mounting post that can be used to mount the analyzer. The mount is threaded to accept standard 3/8-16 tripod screws (a 1/4-20 adapter is also included, which can be threaded into the mounting post). Mounting the sensor head at a slight angle from vertical (~10-15°) may also help prevent water droplets from remaining on the windows during rainstorms.

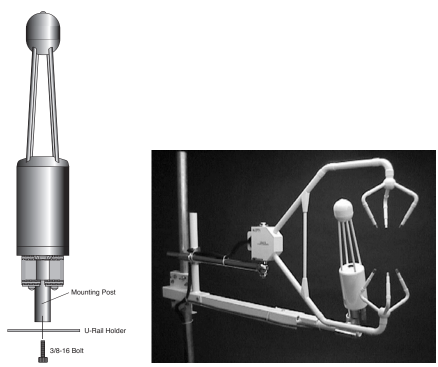


Figure 2-2. Mount the sensor head near the sonic anemometer, at a slight vertical angle.

The sensor head mounting post can also be attached to a U-rail type holder and fastened with a 3/8-16 screw (or a 1/4-20 screw, when using the adapter bushing).

A vertical mounting orientation provides 360° acceptance for wind direction (neglecting the sonic anemometer location, of course), and this is the

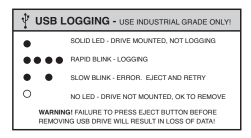
recommended orientation. However it is oriented, the sensor head should be placed as close to the sonic anemometer as possible, and at equal heights, as shown in Figure 2-2.

## About the LI-7550 Analyzer Interface Unit

The LI-7550 Analyzer Interface Unit is a weatherproof case that houses the electronics for data output from the LI-7500A sensor head. The front panel also has cable connections for connecting the sensor head and data input/output cables (see Figure 2-4).

The inside of the LI-7550 case is shown below. Note that there is a USB connector for use with a USB flash drive. This provides an additional method of collecting data, when it is impractical to use other (cabled) methods of data collection. *LI-COR recommends that you use only an industrial rated USB flash drive; non-industrial rated flash drives can fail, causing you to lose data.* LI-COR includes a 4GB industrial rated drive from APRO Co., Ltd. (www.aprotw.com); the List of Suppliers in Appendix C shows other suppliers, as well. *We recommend that you use a flash drive tested by LI-COR, as designated in Appendix C.* An optional 16GB drive is available from LI-COR, as well, under part number 616-10723. As an example, if you are logging all data variables at 10 Hz (10 samples/second), approximately 180MB of data would be generated each day; thus, the 4GB drive could collect about 20 days' data, with no compression.

Always be sure to eject the USB drive properly before removing. After pressing the Eject button, the LED will turn off when it is safe to remove the drive.



This graphic is part of a larger label present on the inside cover of the LI-7550 Analyzer Interface Unit.

Note that there are three Ethernet connectors inside the LI-7550 case, two of which are connected internally to the Ethernet 1 and Ethernet 2 ports on the front panel. It does not matter to which ports these internal cables are connected (they're connected to ports 2 and 3 in the photo below). The third

port is not connected to the panel, but can be used in the field to connect an Ethernet device, if desired (e.g. to calibrate the instrument).

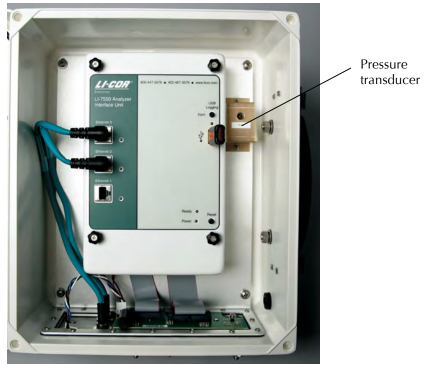


Figure 2-3. LI-7550 indicator panel.

#### Power On

The LI-7500A has no power switch; it is turned on when power is supplied through the power cable attached to the LI-7550 Auxiliary Interface Unit. The LI-7500A requires a constant power source of 10.5-30VDC (2 amps). When power is applied, the Power LED on the LI-7550 indicator panel will illuminate, and will stay lit as long as power is supplied. The Ready LED will turn on when the instrument (embedded) software has loaded and the instrument is ready to communicate with a computer.

#### **Cables and Cable Connections**

The LI-7500A includes a variety of cables for connecting the sensor head to the LI-7550 Analyzer Interface Unit, and for connection to a user-supplied power supply, as well as to your computer or other data collection devices. All cables are 5 meters in length, and are manufactured by Turck, Inc. (Minneapolis, MN). If you need longer cable lengths, there are several options available:

- 1. In some cases, LI-COR can provide an extension cable. For example, a second sensor head control cable can be added, to extend the sensor head up to 10 m from the Analyzer Interface Unit. For other cables (e.g. the Serial and/or Ethernet cables), extension cables are readily available from other suppliers.
- **2.** Custom cable lengths can be purchased from Turck, Inc. Table 2-1 below lists both LI-COR part numbers and Turck part numbers for each cable.

Table 2-1. Turck Eurofast® cables used to connect to the LI-7550. \* = cable length

LI-COR Part Number	Cable	Cable Connector	Turck Part Number
9975-030	Power	4-pin female	RK4.41T-*/S529
392-10093	SDM Interface	4-pin male	RSS 4.4T-*
392-10268	Serial	6-pin female to DB-9 RKC 6T-*-	
		female	DB9F/CS12317
392-10109	Analog In/Out	12-pin male	RSS 12T-*
392-10108	Ethernet	8-pin male-male	RSS RSS841-*M
392-10107	Ethernet Adapter	8-pin female to RJ45	RKC RJ45 840-*M

**3.** Where appropriate, you can construct your own extension cable(s); Table 2-2 lists the pin assignments and wire colors for the Power, SDM, and Analog In and Out cables. This table is reproduced on the inside front cover of the LI-7550 Analyzer Interface Unit.

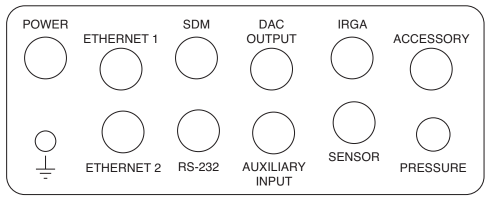


Figure 2-4. LI-7550 Connector Panel.

#### Power Cable (p/n 9975-030)

The 4-pin female connector plugs into the connector labeled **POWER** on the LI-7550 Analyzer Interface Unit front panel. The power cable is terminated with black (VIN-) and red (VIN+) wires for connection to a user-supplied 10-30VDC power supply.

#### SDM Interface Cable (p/n 392-10093)

For connection to Campbell Scientific (Logan, UT) dataloggers for Synchronous Device for Measurement (SDM) data communications. SDM communications are enabled in the datalogger using either the SDM LI-7500 or CS7500 instructions, depending on the datalogger. For more information on using these instructions refer to SDM Output (page 4-20 in this manual) or the instruction manual for your datalogger, published by Campbell Scientific. The SDM Interface Cable connects to the connector labeled **SDM** on the LI-7550 Analyzer Interface Unit front panel.

The pin assignments of the SDM Interface Cable are given in Table 2-2. Generally the blue wire (SDM\_DATA) will connect to C1 on the datalogger, the white wire (SDM\_CLK) to C2, the brown wire (SDM\_EN) to C3 and the black wire (ground) to ground.

#### Analog Input/Output Cable (p/n 392-10109)

The Analog Input/Output cable is for connection to user-supplied sensors (i.e., pressure, temperature, sonic anemometer). The pin assignments and wire colors are shown below in Table 2-2. There are four analog input channels available. When used with external input devices, this cable plugs into the

connector labeled **AUXILIARY INPUT** on the LI-7550 Analyzer Interface Unit front panel.

This cable is also used for data output to logging devices using the digital-to-analog converters (DACs). Six DAC channels are available; the pin assignments and wire colors are shown below in Table 2-2. The cable plugs into the connector labeled **DAC OUTPUT** on the LI-7550 Analyzer Interface Unit front panel.

This cable can also be used to connect directly to sensors or output devices; an optional weatherproof Auxiliary Interface Box (p/n 7550-101) can be used in place of this cable. Use of the 7550-101 is described later in this section. Note that only one Analog Input/Output cable is included with the LI-7500A; if you intend to use both the Auxiliary Input and DAC Output ports on the LI-7550, you will need to purchase an additional 392-10109 cable, or the 7550-101 Auxiliary Sensor Interface.

Table 2-2. Pin assignments and wire colors for Power, SDM, Auxiliary Input and DAC Output cables.

LI-7550 Pin Assignments								
	SDM		AUXILIARY INPUT			DAC OUTPUT		
PIN 1	BROWN	SDM_EN	PIN 1	WHITE	AUX1+	PIN 1	WHITE	DAC1
PIN 2	WHITE	SDM_CLK	PIN 2	BROWN	AUX1-	PIN 2	BROWN	DAC2
PIN 3	BLUE	SDM_DATA	PIN 3	GREEN	AUX2+	PIN 3	GREEN	DAC3
PIN 4	BLACK	GND	PIN 4	YELLOW	AUX2-	PIN 4	YELLOW	DAC4
COUPLING	BARE	EARTH GND	PIN 5	GREY	AUX3+	PIN 5	GREY	DAC5
	POWER		PIN 6	PINK	AUX3-	PIN 6	PINK	DAC6
PIN 1	BROWN \	VIN-	PIN 7	BLUE	AUX4+	PIN 7	BLUE	READY
PIN 2	WHITE WHITE	VIN-	PIN 8	RED	AUX4-	PIN 8	RED	NC
PIN 3	BLUE \	VIN+	PIN 9	ORANGE	+5V	PIN 9	ORANGE	NC
PIN 4	BLACK /	VIN+	PIN 10	TAN	GND	PIN 10	TAN	GND
INPUT: 10.5 -	30VDC	<del>-</del>	PIN 11	BLACK	GND	PIN 11	BLACK	GND
FUSE: 5A F 1	25/250V	<del></del>	PIN 12	VIOLET	GND	PIN 12	VIOLET	GND

#### Serial RS-232 Cable (p/n 392-10268)

This 5m null modem cable has a 6-pin female circular connector that plugs into the connector labeled **RS-232** on the LI-7550 Analyzer Interface Unit front panel. The other end has a standard DB-9 female connector for direct connection to a computer. If your computer has a 25-pin serial connector, you will need to use a 9-pin to 25-pin adapter.

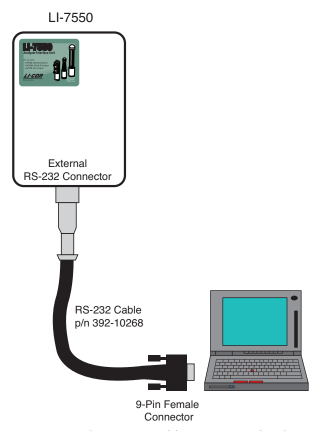


Figure 2-5. The RS-232 Cable is terminated with a standard DB-9 connector for connection to a 9-pin serial port on your computer.

#### Ethernet Cables (p/n 392-10107 and 392-10108)

Two Ethernet cables are included for connection to a Local Area Network (LAN) via an Ethernet port. Part #392-10108 is a 5m cable terminated on both ends with a male Turck connector; one end plugs into the LI-7550 Analyzer Interface Unit, and the other end plugs into the Ethernet Adapter Cable. Part #392-10107 is a short (0.3m) Ethernet adapter cable that is terminated with an

RJ45 connector, and is used to connect the 5 m Ethernet cable to an Ethernet wall socket or into your computer's Ethernet port.

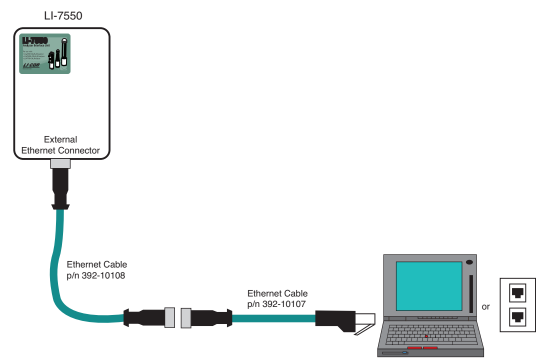


Figure 2-6. Two Ethernet cables are included for connection to an RJ45 connector on a computer or wall socket.

#### Sensor Head Control Cable (p/n 392-09806)

Connects the LI-7500A sensor head to the LI-7550 Analyzer Interface Unit. A second control cable can be connected to extend the distance between the sensor head and the LI-7550 to 10 meters. Note that only one extension cable can be used. The Sensor Head Control cable plugs into the connector labeled **IRGA** on the LI-7550.

#### External Temperature Thermistor (p/n 9975-026)

An external temperature thermistor is included for measuring ambient temperature outside of the LI-7550 Analyzer Interface Unit. The thermistor plugs into the connector labeled **SENSOR** on the LI-7550 front panel.

## Using the 7550-101 Auxiliary Sensor Interface

The optional Auxiliary Sensor Interface serves as a convenient, weatherproof junction box that can be used in place of the Analog Input and/or Analog Output cables. The Sensor Interface is O-ring sealed, and has connections for up to six DAC outputs, or four general purpose analog input voltage channels. Sensors can be powered with a constant 5 VDC source (5 mA max.).

Note that the Auxiliary Sensor Interface can be configured to work with the LICOR LI-7700 Open Path  $CH_4$  Analyzer, as well. There is a small jumper located at position LK1 (far right in Figure 2-8 below); when using the Interface Box with the LI-7500A, make sure that the jumper is positioned over the 2 pins nearest the LI-7550 label (the topmost 2 pins in Figure 2-8 below). This jumper is positioned over the 2 pins nearest the LI-7700 label when used with the LI-COR LI-7700 Open Path  $CH_4$  Analyzer.

#### Mounting the Auxiliary Sensor Interface

The Auxiliary Sensor Interface has an attached mounting plate that can be used to attach the Interface to a 1-1 ½" post. Two U-bolts and hex nuts are included in the 7550-101 spare parts kit that can be used to attach the Interface, as shown below in Figure 2-7. The Auxiliary Sensor Interface can be mounted either vertically or horizontally. If you do not want to use the attached mounting plate, remove the top cover of the Interface, and remove the two screws in opposite corners of the Interface box that secure the lid to the mounting bracket. You can then secure the Interface using wire, cable ties, or other methods of your choosing.

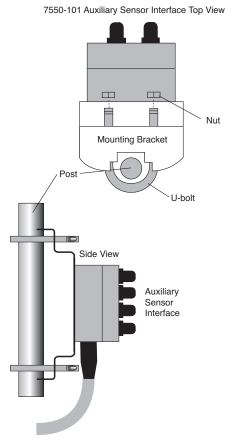


Figure 2-7. Use the included U-bolts and hex nuts to secure the Auxiliary Sensor Interface to a post, if desired.

#### **Auxiliary Sensor Interface Terminals**

Loosen the four philips head screws in each corner of the Auxiliary Interface Box module and remove the top cover. The interior of the interface appears as shown in Figure 2-8 below.

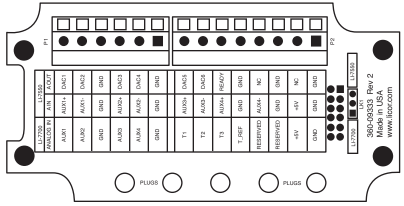


Figure 2-8. Schematic diagram of interior of Auxiliary Interface Box.

There are 2 terminal strips, with connections as follows:

# When Used for Analog Inputs

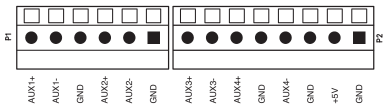


Figure 2-9. Terminal connections for Analog Inputs.

## When Used for Analog Outputs

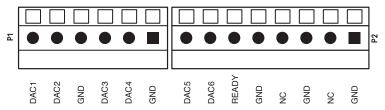


Figure 2-10. Terminal connections for Analog Outputs.

The terminal positions are numbered and configured as follows, reading left to right:

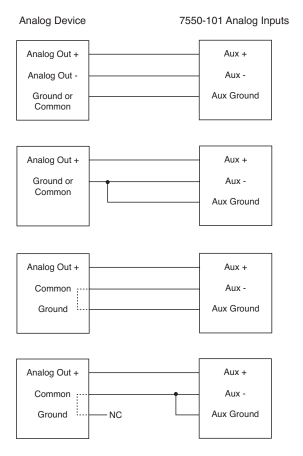
Terminal	Analog Inputs <sup>1</sup>	Description Analog Outputs <sup>2</sup>		Description	
1	AUX1+	Auxiliary Input 1 positive	, .		
2	AUX1-	Auxiliary Input 1 negative	DAC2	DAC channel 2 positive	
3	GND	Ground	GND	Ground	
4	AUX2+	Auxiliary Input 2 positive	DAC3	DAC channel 3 positive	
5	AUX2-	Auxiliary Input 2 negative	DAC4	DAC channel 4 positive	
6	GND	Ground	GND	Ground	
7	AUX3+	Auxiliary Input 3 positive	DAC5	DAC channel 5 positive	
8	AUX3-	Auxiliary Input 3 negative	DAC6	DAC channel 6 positive	
9	AUX4+	Auxiliary Input 4 positive	READY	Analyzer ready	
10	GND	Ground	GND	Ground	
11	AUX4-	Auxiliary Input 4 negative	NC	No connection	
12	GND	Ground	GND	Ground	
13	+5V	+5V supply	NC	No connection	
14	GND	Ground	GND Ground		

<sup>&</sup>lt;sup>1</sup> Analog Inputs ±5V

#### **Electrical Connections**

All analog devices connected to the 7550-101 Auxiliary Sensor Interface must be referenced to the ground (GND) connection; some examples are shown below.

<sup>&</sup>lt;sup>2</sup> Analog Outputs 0-5V



#### **Connection Notes:**

- 1. All LI-7500A auxiliary analog input ground connections are internally connected together.
- 2. All LI-7500A auxiliary analog output ground connections are internally connected together.
- 3. Analog devices with both ground and common outputs can share these outputs with their power supply ground.
- 4. LI-7550 analog inputs are electrically isolated from the LI-7550 power input.
- 5. LI-7550 analog outputs are electrically isolated from the LI-7550 power input and isolated from the analog inputs.

#### Connecting Sensors to the Auxiliary Sensor Interface

There are 5 strain relief "gland" type plugs on the Auxiliary Sensor Interface top cover, through which the sensor wires pass, after which the wires are connected to the appropriate screw terminals. To attach your sensor(s) or power supply to the Auxiliary Interface Box, follow these steps:

- **1.** Remove the philips head screw in each of the 4 corners of the Auxiliary Sensor Interface and remove the top cover.
- 2. Remove the cap from any of the 5 gland plugs by turning counterclockwise.
- **3.** Pass the wires through the top of the plug cap first, and then through the gland plug. Screw the plug cap slightly, but don't tighten yet.





4. Use a small flathead screwdriver to loosen the appropriate screw terminal, and insert the wire leads into the terminal strip. Tighten the screw terminals. Make a note of which plug the wires are passing through (e.g. A, B, C, D, or E), and to which terminal channels the wires are connected. This information will be needed later when you enter the sensor calibration coefficients into software.



**5.** Pull lightly on the wires to remove excess wire from inside the interface, re-attach the interface top cover, and tighten the gland plug cap.



- **6.** When you have finished installing all of your sensors, attach the Auxiliary Sensor Interface cable connector to the connector on the side panel of the Analyzer Interface Unit labeled **ANALOG IN**.
- 7. There are 5 EPDM type plugs inside the box that can be inserted into unused gland plugs on the Auxiliary Interface Box; the plugs prevent water, insects, dirt, etc. from entering the interface box. Remove the top cover and insert the narrow end of the plug through the back of the gland plug(s) and tighten the plug cap(s) (gland plug A, below). The plugs should always be inserted when there are gland plugs that do not have wires inserted through them.



**8.** Note too that there is a length of Santoprene tubing in the Auxiliary Sensor Interface spares kit. This tubing can be cut to length and placed around small gauge wires that may not be able to be tightened sufficiently with the gland plugs. It can also be used for oddly shaped wires that can be difficult to seal with the gland plug caps.

# 3 Theory of Operation

## **Relating Absorption to Concentration**

The scaling law of Jaimeson et. al. (1963) shows the effect of pressure on infrared absorption. If the amount of absorber of some gas  $u_i$  (mol m<sup>-2</sup>) and absorption in a band are related by some function  $h_i()$ , then

$$\frac{\alpha_i}{P_{ei}} = h_i \left( \frac{u_i}{P_{ei}} \right) \tag{3-1}$$

The subscript i denotes a particular ( $i^{th}$ ) gas. Pressure is denoted as  $P_{ei}$  because it is the equivalent pressure for the  $i^{th}$  gas. Equivalent pressure is potentially different from total pressure P if there are gases present other than i that affect how the  $i^{th}$  gas absorbs radiation.

We rewrite this in terms of number density (mol m<sup>-3</sup>) by introducing a path length  $\lambda$ , and noting that  $u_i = \rho_i \lambda$ . Substituting this into Equation 3-1, and solving for the number density  $\rho_i$  of gas i yields

$$\rho_i = \frac{P_{ei}}{\lambda} h_i^{-1} \left( \frac{\alpha_i}{P_{ei}} \right)$$
 3-2

We rewrite Equation 3-2 as

$$\rho_i = P_{ei} f_i \left( \frac{\alpha_i}{P_{ei}} \right)$$
 3-3

by combining  $\lambda$  and the inverse h() functions into a new function  $f_i()$ . The calibration function  $f_i()$  is generated by measuring a range of known densities  $\rho_i$  and fitting a curve to  $\rho_i/P_{ei}$  plotted against  $\alpha_i/P_{ei}$ . Since gas standards are not available in "known densities", the  $\rho_i$  values are computed from known concentrations  $m_i$  (moles of gas per mole of air) using the ideal gas law

$$\rho_i = m_i \frac{P}{RT}$$
 3-4

## **Measuring Absorptance**

Given a source with radiant power  $\Phi$ , and a detector some distance away, in the absence of reflection, absorptance by gas *i* can be determined from

$$\alpha_i = 1 - \tau_i = 1 - \frac{\Phi_i}{\Phi_o}$$
 3-5

where  $\tau_i$  is transmittance through gas i,  $\Phi_i$  is transmitted radiant power in the absorption band with some concentration of gas i present, and  $\Phi_o$  is the transmitted radiant power in the absorption band with zero concentration of i present. The LI-7500A approximates absorptance by

$$\alpha_i = \left(1 - \frac{A_i}{A_{io}}\right) \tag{3-6}$$

where  $A_i$  is the power received from the source in an absorbing wavelength for gas i, and  $A_{io}$  is the power received from the source in a reference wavelength that does not absorb gas i. The LI-7500A measures  $A_i$  and  $A_{io}$  alternately 150 times per second.

If we combine Equations (3-6) and (3-3), we can write the full equation for computing molar density from absorptance.

$$\rho_i = P_{ei} f_i \left( \left[ 1 - \frac{A_i}{A_{io}} z_i \right] \frac{S_i}{P_{ei}} \right)$$
 3-7

Note the zeroing term  $z_i$  and the span adjustment term  $S_i$  in Equation (3-7). The span adjustment term is a linear function of absorptance:

$$S_i = S_{i0} + S_{i1}\alpha_i$$
 3-8

# **Cross Sensitivity**

Because the LI-7500A uses one detector for measuring  $A_c$ ,  $A_{co}$ ,  $A_w$ , and  $A_{wo}$ , (the absorbed and non-absorbed power for  $CO_2$  and  $H_2O$ , respectively), there is a slight cross-sensitivity between gases due to imperfections in the detector's frequency (time) response. This varies from detector to detector, but is measured during calibration, and is corrected in software. Equation 3-6 is written as

$$\alpha_i = \left(1 - \left[\frac{A_i}{A_{io}} + X_{ji} \left(1 - \frac{A_j}{A_{jo}}\right)\right]\right)$$
 3-9

where  $X_{ji}$  is the cross sensitivity response of gas j on gas i (determined during calibration), and  $A_{j}$  and  $A_{jo}$  are the absorbed and non-absorbed power for gas j. Equation 3-7 becomes

$$\rho_i = P_{ei} f_i \left[ \left[ 1 - \left( \frac{A_i}{A_{io}} + X_{ij} \left[ 1 - \frac{A_j}{A_{jo}} \right] \right) z_i \right] \frac{S_i}{P_{ei}} \right]$$
 3-10

## **Zero Drift**

Even though the detector and filters are temperature controlled in the LI-7500A, the detector is subject to slight temperature drift as ambient temperature changes. This error is directly related to the detector cooler control voltage, which is measured, and thus provides a mechanism for a software "fine tuning".

The zero term  $z_i$  is computed from

$$z_i = Z_{io} + Z_i V_d 3-11$$

where  $V_d$  is detector cooler voltage,  $Z_i$  is the slope of the relationship between  $V_d$  and  $z_i$  (determined during calibration), and  $Z_{io}$  is the zero factor determined when setting the zero.

# **Equation Summary**

# $H_2O$

In the atmosphere, the absorption of radiation by water vapor is not significantly influenced by any other gas, so the effective pressure for water vapor  $P_{ew}$  is simply the total pressure P.

$$P_{PW} = P 3-12$$

 $H_2O$  absorptance  $\alpha_W$  is (from Equations 3-9 and 3-11)

$$\alpha_{w} = \left(1 - \left[\frac{A_{w}}{A_{wo}} + X_{cw} \left[1 - \frac{A_{c}}{A_{co}}\right]\right] \left(Z_{wo} + Z_{w}V_{d}\right)\right)$$
 3-13

where  $X_{CW}$  is the cross sensitivity factor for  $CO_2$  on water vapor ("H<sub>2</sub>O XS" on the calibration sheet),  $Z_W$  is the zero drift coefficient ("H<sub>2</sub>O Z" on the calibration sheet).

 $H_2O$  number density  $\rho_w$  is given by

$$\rho_{w} = P f_{w} \left( \frac{\alpha_{w} S_{w}}{P} \right)$$
 3-14

The coefficients for the 3rd order polynomial  $f_W(\cdot)$  are given on the calibration sheet.

## CO<sub>2</sub>

The absorption of radiation by  $CO_2$  molecules is influenced by several other gases, including  $O_2$  and  $H_2O$ . Since the concentration of  $H_2O$  is most variable, it must be accounted for in the equivalent pressure of  $P_{ec}$   $CO_2$  A method of doing this (LI-COR Application Note #116) is

$$P_{\rm ec} = P\psi(m_{\rm w}) \tag{3-15}$$

where

$$\psi(m_W) = 1 + (a_W - 1)m_W 3-16$$

and  $m_W$  is the mole fraction of water vapor.  $a_W$  has been determined to be 1.15 for the LI-7500A.

 $CO_2$  Absorptance  $\alpha_c$  is given by

$$\alpha_{c} = \left(1 - \left[\frac{A_{c}}{A_{co}} + X_{wc} \left[1 - \frac{A_{w}}{A_{wo}}\right]\right] \left(Z_{co} + Z_{c}V_{d}\right)\right)$$
 3-17

where  $X_{WC}$  is the cross sensitivity factor for H<sub>2</sub>O on CO<sub>2</sub> ("CO<sub>2</sub> XS" on the calibration sheet),  $Z_C$  is the zero drift coefficient ("CO<sub>2</sub> Z" on the calibration sheet).

 $CO_2$  molar density  $\rho_c$  (mmol m<sup>-3</sup>) is

$$\rho_c = P_{ec} f_c \left( \frac{\alpha_c S_c}{P_{ec}} \right)$$
 3-18

The coefficients for the 5th order polynomial  $f_{\rm C}($  ) are given on the calibration sheet.

# LI-7500A Implementation

Atmospheric pressure  $P_g$  (kPa) and temperature  $T_g$  (°C) are measured by sensors in the Analyzer Interface Unit.

 Table 3-1. Fundamental equations used in the LI-7500A calculations.

Label	Description	Equation
H <sub>2</sub> O mmol/m <sup>3</sup>	H <sub>2</sub> O number density	$W = P_g f_w \left( \frac{\alpha_w S_w}{P_g} \right) $ 3-19
H <sub>2</sub> O g/m3	H <sub>2</sub> O mass density	$W_m = \frac{18}{1000}W$ 3-20
H <sub>2</sub> O mmol/mol	H₂O mole fraction	$W_f = \frac{WR(T_g + 273.15)}{1000P_g}$ 3-21
Dew Point (°C)	Dew point temperature	$T_d = \frac{240.97x}{17.502 - x}$ $x = \ln\left(\frac{W_f}{613.65}P_g\right)$ 3-22
CO <sub>2</sub> mmol/m <sup>3</sup>	CO <sub>2</sub> number density	$C = P_g \psi \left(\frac{W_f}{1000}\right) f_c \left(\frac{\alpha_c S_c}{P_g \psi \left(\frac{W_f}{1000}\right)}\right)$ 3-23
CO <sub>2</sub> mg/m <sup>3</sup>	CO <sub>2</sub> mass density	$C_m = 44C$ 3-24
CO <sub>2</sub> µmol/mol	CO <sub>2</sub> mole fraction	$C_f = \frac{CR(T_g + 273.15)}{P_g}$ 3-25

# A Note About Pressure And Temperature

Since the LI-7500A is calibrated for number density, temperature is not required for the calculation, and accurate pressure measurement is not needed either (Equations 3-19 and 3-23). For example, if you introduce a 1% error in the pressure sensor on a perfectly calibrated instrument, the resulting  $CO_2$  mole density error would be about 0.25%, and the  $H_2O$  mole density error about 0.5% in typical ambient conditions.

When calibrating (specifically when setting spans), temperature and pressure are more important. Calibrating with a 1% pressure error will cause the resulting  $CO_2$  mole density to have a 1% error, but no error in the resulting  $H_2O$  mole density (because the water span target is computed from dew point, not mole fraction). A 1% error in temperature (3 °C) will cause a 1% error in both  $CO_2$  and  $H_2O$  mole density.

# **Operational Considerations**

#### Dew

The LI-7500A can tolerate droplets on the windows to a certain extent; the Automatic Gain Control (AGC) value will increase, but the calibration is unchanged. If the droplets coalesce and get big enough, the AGC will go to 100%, and eventually the readings will become bad. This can be minimized by sensor orientation, and by coating the windows with a wax such as RainX<sup>®</sup>.

#### Rain/Snow

Flying droplets and flakes in the optical path will affect the performance of the LI-7500A, even if the total light blockage is small enough that the AGC does not reach 100%. The reason is that the objects are moving, and if a droplet or flake is in the path for a sample measurment, but out of the path for a reference measurement (or vice versa), it will influence the resulting reading. Figure 3-1 illustrates a strip chart trace made during a light snow shower. The occasional spikes are due to blockage changes between sample and reference readings. Notice that in some cases both  $\rm CO_2$  and  $\rm H_2O$  are affected, and sometimes just one. Also, the spikes are equally likely to be up or down.

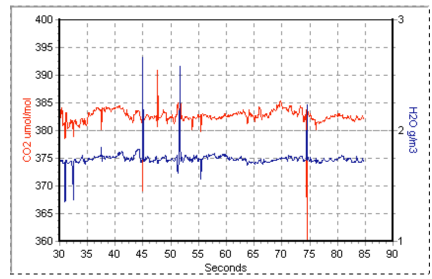


Figure 3-1. Typical strip chart trace taken during a light snow shower.

The higher the bandwidth, the more pronounced this effect, since less averaging is done.

## **Dust, Pollen and Salt Deposits**

The LI-7500A is quite tolerant of particulates on the windows, as long as they are small, and spectrally neutral. Pollen and salt deposits may become a problem because they are sticky and can accumulate, so monitor the AGC values and clean the windows as needed.

#### **Vibrations**

The LI-7500A is vibration sensitive to frequencies of 150 Hz  $\pm$  the bandwidth. Thus, if the bandwidth is 10Hz, the frequency problem range is 140 to 160 Hz (and upper harmonics). The instrument is completely insensitive to vibrations slower than this, and very slightly sensitive at frequencies higher than this.

For land-based installations, probably the most likely source of vibrational problems would be on a tower with tight guy wires. For other settings (aircraft, ships, etc.) where there may be vibrations in the problem range, you should try to minimize the problem through alternative mounting attachments.

# 4 Operation

# Installing the Windows® Software on Your Computer

The LI-7500A PC software is shipped on a CD. Your computer must have an Ethernet or RS-232 serial (COM) interface, and Windows XP/Vista/7.

Insert the CD into your CD-ROM drive. If installation does not automatically start, select **Run** from the Windows Start menu, and select the *Setup.exe* file on the CD. When the software has finished the installation procedure, the 'LI-7200 & LI-7500A' program icon will be placed in the Programs menu, and a shortcut placed on your desktop.

To remove the software, go to the Control Panel and select Add/Remove Programs (XP), or Programs and Features (Vista/7). Choose LI-7200/LI-7500A Application Software from the list of programs and click the Add/Remove button (XP), or Uninstall (Vista/7).

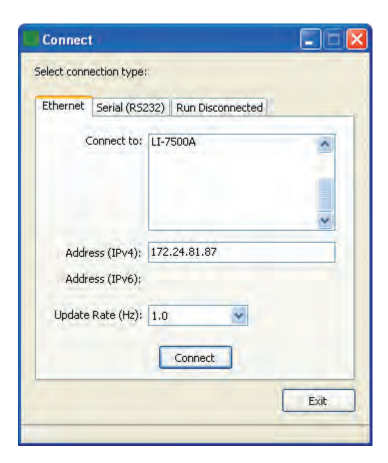
# Using the LI-7500A Windows Application Software

Data from the LI-7500A can be transferred to a computer for analysis, printing or storage using either the Ethernet or RS-232 interface. The LI-7500A RS-232 port is configured as Data Terminal Equipment (DTE) with no hardware handshaking, and is bi-directional, meaning information can be transferred both into and out of the LI-7500A.

Double-click on the LI-7200/LI-7500A program icon to launch the application. The Connect page appears.

# **Connect – Establishing Communications**

The Connect page is the area in which you select the communication parameters for connecting the LI-7500A to your computer. The serial (COM) port or Ethernet address, baud rate (RS-232), and data acquisition frequency (in Hz) are chosen in this page.



#### **Ethernet Tab**

The LI-7500A can communicate with a computer via Ethernet; if the instrument is powered on, and is connected to an Ethernet port on the same subnet as the computer, it will automatically be displayed in the 'Connect to:' window. By default, the instrument name (serial number) is displayed; you can rename the instrument, if desired, in the Settings Dialog Box, Network Tab (see description later in this section). Alternatively, you can manually enter the IP Address (if known) of the instrument to which you want to connect. The IP address can be obtained automatically, or assigned manually in the Settings Dialog Box.

Click on the **Connect** button to establish communications with the LI-7500A. If something is wrong, it will time out after about 15 seconds. If this happens, make sure you've got the correct instrument selected, and retry. Click on the **Disconnect** icon on the toolbar to terminate communications.

Note that you can run multiple LI-7500A Windows software sessions at the same time, to communicate with different analyzers. Simply double-click on the LI-7500A program icon and open another session, and connect to a different instrument.

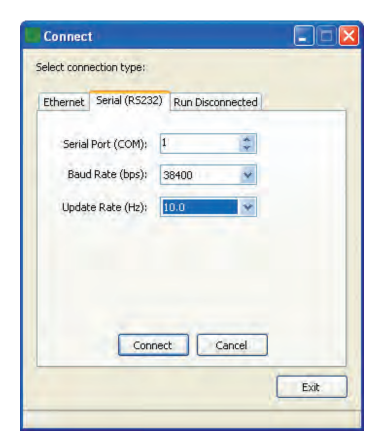
## Serial (RS232) Tab

Use the arrow buttons to select the serial port on your computer to which the LI-7500A RS-232 cable is connected. Valid numbers are between 1 and 50.

Use the Baud Rate pull-down menu to select the baud rate at which to communicate with the LI-7500A through the LI-7550 serial port. The rate of data transfer is also dependent upon the maximum rate available with your computer's serial port, and the update rate (below) to be used while the program communicates with the LI-7500A. Select from 9600, 19200, 38400, 57600, or 115200.

The Update Rate is the update frequency to be used while the LI-7500A Windows program communicates with the LI-7500A. Select from 0.1, 0.2, 0.5, 1, 2, 5, 10, or 20 Hz. Note that at 9600 baud, the maximum update frequency is 2 Hz; at 19200 baud, 5 Hz; at 38400 baud, 10 Hz; at 57600 baud, 15 Hz; and at 115200 baud, 20 Hz.

Click on the **Connect** button to establish communications with the LI-7500A. Click on the **Disconnect** icon on the toolbar to terminate communications.

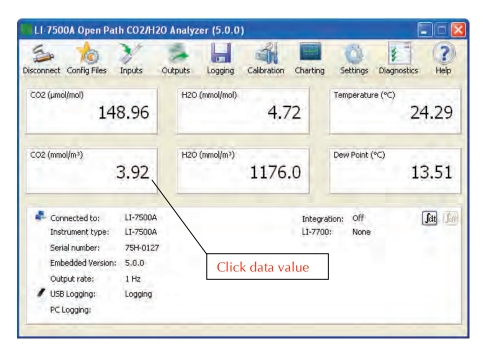


#### **Run Disconnected**

The Windows software application can be used independent of the LI-7500A by clicking on the Run Disconnected tab and choosing "Run as an LI-7500A". This can be useful for training purposes, or for creating a configuration file that can then be saved and transferred to instruments in the field. Some of the functionality of the software is disabled in this mode (e.g. data will not appear, so charting is unavailable), but functions that do not require an active connection are fully functional.

## **Main Window**

The main window of the Windows communication program contains a toolbar with icons for the various software operations, six data display windows, and a status window that displays some operational parameters of the LI-7500A, including the serial number of the instrument currently connected, the output rate chosen, and the state of USB and/or PC data logging.



To change the variable(s) displayed in the data windows, click on the data value; a pop-up Data Items window appears (below), from which you can select the variable you want to display.

The data items available for display are as follows:

Data Items	Variable	Description
Data Items	Time	Time in HH:MM:SS:MS
Time	Date	Date in YY:MM:DD
Date	Sequence Number*	Index value, increments every 3.3 ms
Sequence Number CO2 (mmol/m³)		(1/300s)
CO2 (mmol/m²) CO2 Absorptance	CO2 (mmol/m <sup>3</sup> )	CO <sub>2</sub> concentration density
CO2 (µmol/mol)	CO2 Absorptance	CO <sub>2</sub> raw absorptance value
H2O (mmol/m³)	CO2 (µmol/mol)	CO <sub>2</sub> mole fraction
H2O Absorptance	H2O (mmol/m <sup>3</sup> )	H <sub>2</sub> O concentration density
H2O (mmol/mol)	H2O Absorptance	H <sub>2</sub> O raw absorptance value
Dew Point (°C) Temperature (°C)	H2O (mmol/mol)	H <sub>2</sub> O mole fraction
Pressure (RPA)	Dew Point (°C)	Dew point temperature (°C)
Cooler Voltage (v)	Temperature (°C)	Temperature measured at LI-7550
Diagnostic Value	Pressure (kPa)	Pressure measured in LI-7550
AGC	Cooler Voltage (v)	Detector cooler voltage
7550 Auxiliary Input 1	Diagnostic Value	Diagnostic value 0-255
7550 Auxiliary Input 2 7550 Auxiliary Input 3	AGC	Automatic Gain Control
7550 Auxiliary Input 4	Auxiliary Input 1	Auxiliary input 1 value
Integral	Auxiliary Input 2	Auxiliary input 2 value
Peak Height	Auxiliary Input 3	Auxiliary input 3 value
CO2 Sample	Auxiliary Input 4	Auxiliary input 4 value
CO2 Reference H2O Sample	Integral	Integration result (area under curve)
H2O Reference	Peak Height	Integration peak height
TIEG MOIOI GIVES	CO2 Sample	Floating point value, power received
OK Cancel	i .	from source in absorbing wavelength for
		CO <sub>2</sub> (see Eq. 3-6)
	CO2 Reference	Floating point value, power received
		from source in reference wavelength
		other than CO <sub>2</sub>
	H2O Sample	Floating point value, power received
	'	from source in absorbing wavelength for
		H <sub>2</sub> O
	H2O Reference	Floating point value, power received
		from source in reference wavelength
		other than H <sub>2</sub> O

<sup>\*</sup> Sequence number is displayed as Ndx (Index) in data output header

# **Configuration Files**

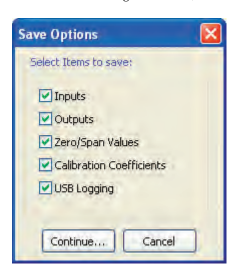
The LI-7500A Windows communication program uses configuration files to store a number of software parameters used to set up the LI-7500A for data output. These configuration files store information such as auxiliary input calibration coefficients, DAC output channels, instrument calibration coefficients and zero/span values, and the source channels that you want to log. Unique configuration files can be set up, saved, and then re-opened to easily change your setup information.

When the LI-7500A program is started for the first time, a default set of parameters is loaded, which can be modified and saved as a new configuration file with a different name. The LI-7500A stores its configuration so that it will power on configured just as it was when it was powered off.



To open an existing file, click on the Config Files toolbar icon and select Open Configuration. Locate the file on your computer, and click Open. The configuration file parameters are automatically applied to the current software session. You are prompted to send the configuration to the instrument; changes are not implemented in the instrument until the configuration file is applied.

To save a configuration file, click on the Config Files toolbar icon and select **Save Configuration**. Select the items in the Save Options dialog that you want to store in the configuration file, and click **Continue**.



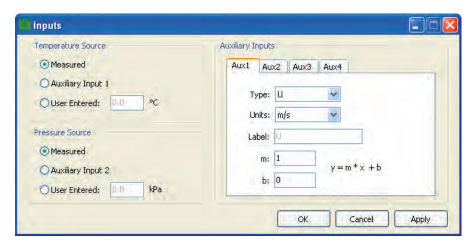
Choose the location to which you want to save the file, enter a file name, and click **Save**. File names are automatically appended with a .17x file extension to denote an LI-7500A configuration file.

# **Auxiliary Inputs**

Temperature and pressure values are required to convert  $CO_2$  and  $H_2O$  density (mmol/m³) to mole fraction (µmol/mol or mmol/mol). In addition, the LI-7500A requires a pressure value to compute  $CO_2$  or  $H_2O$  mole density, and a temperature value to perform the band broadening correction for  $H_2O$  on  $CO_2$ .

The Inputs window allows you to specify where the temperature and pressure values are obtained; they can be measured with the on-board sensors, via a custom sensor measured at the Auxiliary Input port, or hand-entered.

In addition, other linear  $\pm 0\text{-}5V$  user-supplied sensors (e.g. sonic anemometer) can be input via the Auxiliary Input port; the LI-7550 has four auxiliary input channels; if you choose to use your own temperature and/or pressure sensors, then one or two of these channels would be unavailable for use with other sensors.



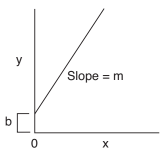
Select the **Type** of input for each channel. Choose 'Other' for any sensor input other than a sonic anemometer. For a sonic anemometer, choose the type U, V, W, Ts, or SOS (Speed of Sound) for that channel; the **Units** field describes

the data *after* the coefficients m and b are applied (below). The **Label** will appear in the header of the data file.

Each auxiliary input channel has two fields that allow you to enter values for the multiplier (m) and offset (b). Linearized voltage inputs  $(\pm 0-5V)$  use an equation of the form

$$y = m*x + b$$

where y is the sensor output, x is the voltage output of the sensor, b is the Y-axis intercept (offset), and m is the calibration multiplier, which is the slope of the line representing the sensor's response.



Use the temperature source and pressure source radio buttons to select the method for measuring these values. If you are using an auxiliary input, enter the values for the multiplier (m) and offset (b), and select 'Other' for the Type of input. If you have updated a user-entered value, you need to send them to the LI-7500A for implementation using the Apply button.

If you are using the on-board temperature and pressure sensors, four additional auxiliary input channels are available for use with other user-supplied sensors; enter the multiplier and offset values for these linear sensors as described above.

## **Using Sonic Anemometer Inputs**

LI-COR offers a variety of sonic anemometers manufactured by Gill Instruments Ltd. (Hampshire, England); anemometers from other manufacturers can be input, as well, provided they have a linear output, and a maximum voltage output of  $\pm 5$ V. In general, the sonic anemometer must first be configured using software from the anemometers' manufacturer; some of the sonic outputs that can be output include the baud rate, alignment, measurement units, signal

averaging, analog output range, and DAC outputs, among others. When purchased from LI-COR, the Gill Instruments sonic anemometers are preconfigured at the factory with a default set of values; these default values can be modified, if desired, using Gill's Wind software program. Refer to the user manual for your sonic anemometer for further setup information.

For the purposes of the following discussion, we will use the default values input at the factory for the Gill Instruments Windmaster sonic anemometer. The default factory configuration appears below:

	- ·•
<u>Field</u>	<u>Option</u>
Message Output Format	Mode 1 ASCII UVW continuous
Baud Rate	19200
Output Rate	10 Hz
Message Terminator	<cr><lf></lf></cr>
Measurement Units	m/s
Alignment	North to Spar
Averaging (0=off)	0
Resolution	Normal resolution
Minimum Direction Resolution	50
SOS/Sonic Temp Display	SOS & Sonic Temp
Display Analogue Inputs	Off
Analog Output Mode	0-5V, ±2.5V, ±5V
PRT setting	Off
Unit Identifier	Q
Power on Message	Display Power on Message
Retries Enabled	On
Instantaneous Sampling	Off
Calibration Enabled	On
ASCII Format	Fixed Format
DAC Channel 1 (field)	U output
DAC Channel 1 (range)	-30 to +30 m/s
DAC Channel 2 (field)	V output
DAC Channel 2 (range)	-30 to +30 m/s
DAC Channel 3 (field)	W output
DAC Channel 3 (range)	-5 to +5 m/s
DAC Channel 4 (field)	Sonic Temp
DAC Channel 4 (range)	-40 to 70 °C
Rolling Average for Velocity Fields	Off
Rolling Average Depth	1

#### 1. Choose the Type of Input

When using a sonic anemometer input, the 'Type' field allows you to choose from:

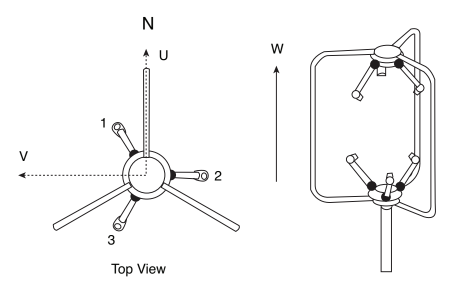
**U** – Horizontal wind speed (m/s) as measured toward the direction in line with the north spar (see diagram below)

V – Horizontal wind speed (m/s) as measured toward the direction of  $90^\circ$  counterclockwise from the north spar

**W** – Vertical wind speed (m/s) as measured up the mounting shaft

**T<sub>s</sub>** – Sonic temperature (°C)

**SOS** – Speed of sound (m/s)



## 2. Choose the appropriate Units

It is important to note that the units selected for each auxiliary input determine the units label in the data file header, as well as the file header in the metadata file (if output) used with flux calculation programs such as EddyPro from LI-COR. As such, it is important to note whether or not you wish to convert the sonic inputs using the multiplier and offset values. For example, if you have configured your sonic anemometer to output U, V, and W values in volts, but want the data file and/or metadata file to record these values in m/s, you will need to set the multiplier and offset values according to the output range over which you want to scale.

**Example:** You have configured the Gill Windmaster to output raw voltages for auxiliary input U over the range of 0-5V, and over a full scale wind speed of -30 to +30 m/s. You want to convert the raw voltages to wind speed and output the values in units of m/s. What is the wind speed when the sonic anemometer outputs a raw voltage value of 0.5V?

- 1. Set the 'Type' field to U.
- 2. Set the 'Units' field to m/s. The Label is set automatically.
- 3. Enter 12 for the Multiplier (m)
- 4. Enter -30 for the Offset (b)

Using the equation from page 4-9,

$$y = m*x + b$$

the wind speed is calculated as

$$y = 12(0.5) + (-30) = -24 \text{ m/s}$$

**Example 2:** You have configured the Gill Windmaster to output raw voltages for auxiliary input U over the range of  $\pm 5$ V, and over a full scale wind speed of -30 to +30 m/s. You want to convert the raw voltages to wind speed and output the values in units of m/s. What is the wind speed when the sonic anemometer outputs a raw voltage value of 1.5V?

- 1. Set the 'Type' field to U.
- 2. Set the 'Units' field to m/s. The Label is set automatically.
- 3. Enter 6 for the Multiplier (m)
- 4. Enter 0 for the Offset (b)

Using the equation from page 4-9,

$$y = m*x + b$$

the wind speed is calculated as

$$y = 6(1.5) + 0 = 9 \text{ m/s}$$

The following table gives the appropriate values for m (multiplier) and b (offset) to be used when converting raw voltages into units of m/s, using the default

sonic anemometer output ranges of -30 to +30 m/s for U and V, and -5 to +5 m/s for W.

	U, V (-30 to +30 m/s)		W (-5 to +5 m/s)	
Sonic output (V)	m	b	m	b
0-5V	12	-30	2	-5
±5V	6	0	1	0
±2.5V	12	0	2	0

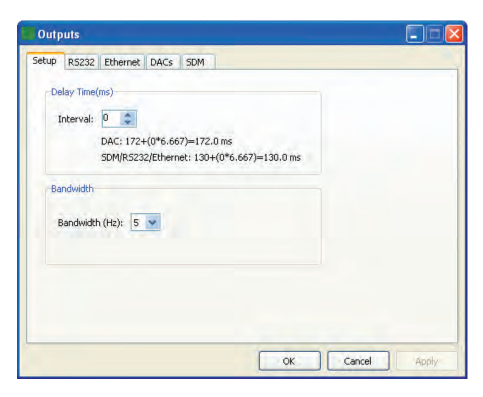
If you do not want to convert raw voltages, simply set m=1, and b=0. Set the Units to V, and the raw voltage output will be recorded in both the data and metadata files as such. Similarly, if you have set the anemometer to output U, V, and W in units of m/s, set m=1, and b=0; no conversion will occur, and the data and/or metadata files will mirror the actual sonic output, and in the same units.

#### 3. Enter the Label.

The Label will appear in the file header in both the data and/or metadata files. The label cannot be changed for any of U, V, W, T<sub>s</sub>, or SOS. The label can be entered only when 'Other' is selected.

# **Outputs**

The Outputs window allows you to configure the DAC output channels, as well as configure the instrument's RS-232, Ethernet, or Synchronous Device for Measurement (SDM) output, for use with Campbell Scientific Inc. (Logan, UT) data loggers.



The Setup tab contains Delay Time and Bandwidth settings that affect **all** LI-7500A outputs (RS-232, Ethernet, DACs, and SDM).

## **Delay Time**

The output signal from the LI-7500A optical bench is sampled by a high-speed A/D converter and input into a Digital Signal Processor (DSP). This signal is processed digitally and gas densities are computed from it. There is a fixed delay in this process, and an additional user-programmable delay that can be used to make the LI-7500A output occur on even sampling intervals.

The LI-7500A has a fixed throughput delay of 172 milliseconds for the DAC outputs, and 130 ms for the SDM, RS-232, and Ethernet outputs. This delay can be increased in increments of 1/150 seconds (6.667 ms), to minimize offsets between the LI-7500A and other sensors.

For example, suppose you are sampling (via SDM output) the LI-7500A with a Campbell Scientific CR5000 datalogger at 10 Hz (0.1 s). Setting the delay count of the LI-7500A to 25 yields a total delay of .297 seconds, which means

the LI-7500A data will have a delay of 3 execution intervals (0.297 s/0.1 s), which the logger can allow for in synchronizing the data to the sonic anemometer or other analog measurements made by the datalogger. Thus, the "unaccounted for" lag is .003s. Without this extra delay, the lag time would be .130 seconds, which is 1 execution interval (0.1 seconds) plus .03 seconds unaccounted for.

Similarly, if you are sampling the LI-7500A with the DAC outputs, setting the delay count to 19 yields a total delay of .299 seconds. The lag will be 0.001s.

#### **Total System Delay Examples**

Total System Delay (ms) = Delay Time + (Delay Step × Delay Step Increment)

Output	Delay Time	Delay Step	Delay Step	Total Delay (ms)
	(ms)	(ms)	Increment	
DAC	172	6.667	19	299
SDM/RS-	130	6.667	25	297
232/Ethernet				

#### **Bandwidth**

Bandwidth (5, 10 or 20 Hz) determines the signal averaging done by the digital filter. To avoid aliasing (only a concern for co-spectra, not for fluxes), **one should sample the LI-7500A at a frequency greater than or equal to 2 times the bandwidth**. Thus, if you are sampling at 10 Hz, set Bandwidth to 5 Hz.

Bandwidth is the frequency at which the indicated amplitude is 0.707 of the real amplitude (Figure 4-2).

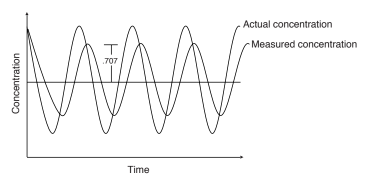


Figure 4-2. Bandwidth = 1/oscillation period.

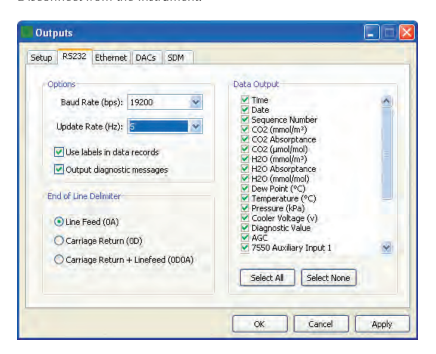
Bandwidth is a useful indicator for characterizing real-world behavior in which there are fluctuating gas concentrations. Given a sinusoidal oscillation of concentration, the instrument's ability to measure the full oscillation amplitude diminishes as the oscillation frequency increases.

## Note About System Delay vs. Bandwidth

The bandwidth selection has *no* impact on the system delay. The filters were designed so they have exactly the same delay whether a 5, 10, or 20 Hz signal bandwidth is selected.

## **RS-232 Output**

The RS-232 page is used to set the LI-7500A RS-232 port configuration for unattended data collection. After configuration, click Apply; the LI-7500A will begin to send data out the RS-232 port according to these parameters *after* you Disconnect from the instrument.



Use the Baud Rate pull-down menu to select from 9600, 19200, 38400, 57600, or 115200 baud.

Use the Update Rate pull-down menu to select from .1, .2, .5, 0, 1, 2, 5, 10, or 20 Hz. Note that at lower baud rates, you may not be able to output all data items at high frequencies. For example, at 9600 baud, the maximum update rate is 2 Hz, when outputting all 25 data items.

## **Note on Data Output Rates**

When sending data via a serial connection (e.g. RS-232), note that the baud rate selected may limit the number of samples that can be output. A single line of data (all Log Values selected) consists of approximately 350 bytes (2800 bits), so the maximum output rate at the available baud rates becomes:

<b>Baud Rate</b>	Maximum Output Rate (Samples/Second)
9600	2
19200	5
38400	10
57600	15
115200	20

Similarly, when logging to an external USB device, logging 20 samples per second (20 Hz) would result in approximately 384 MB/day data accumulation, or about 1 GB/2.5 days.

Under Options, you can choose whether or not to output labels with each data record, and whether to output diagnostic text records. An example of a data record sent with and without labels is shown below.

#### Data format with labels:

(Data (Ndx 87665) (DiagVal 757) (Date 2009-09-10) (Time 14:06:44:140) CO2Raw 0.0332911) (H2ORaw 0.19299) (CO2D 5.20672) (H2OD 755.566) (Temp 15.517) (Pres 99.4361)...

#### Data format without labels:

87665 757 2009-09-10 14:06:44:140 0.0332911 0.19299 5.20672...

The End of Line Delimiters determine the character(s) that terminate the data records. Depending on your recording device, a line feed, carriage return, or both may be required to properly parse the data records.

Under Data Output, select the data records that you want to output; click Select All to choose all, or Select None to disable all checked values.

## **Ethernet Output**

The Ethernet page is used to set the LI-7500A Ethernet port configuration for unattended data collection. After configuration, click Apply; the LI-7500A will begin to send data out the Ethernet port according to these parameters *after* you Disconnect from the instrument.

Use the Update Rate pull-down menu to select from .1, .2, .5, 0, 1, 2, 5, 10, or 20 Hz.

Under Options, you can choose whether or not to output labels with each data record, and whether to output diagnostic text records. An example of a data record sent with and without labels is shown below.

#### Data format with labels:

(Data (Ndx 87665) (DiagVal 757) (Date 2009-09-10) (Time 14:06:44:140) CO2Raw 0.0332911) (H2ORaw 0.19299) (CO2D 5.20672) (H2OD 755.566) (Temp 15.517) (Pres 99.4361)...

#### Data format without labels:

87665 757 2009-09-10 14:06:44:140 0.0332911 0.19299 5.20672...

The End of Line Delimiters determine the character(s) that terminate the data records. Depending on your recording device, a line feed, carriage return, or both may be required to properly parse the data records.

Under Data Output, select the data records that you want to output; click **Select All** to choose all, or **Select None** to disable all checked values. The data items available for display are as follows:

Data Items	Variable	Description
Data itellis	Time	Time in HH:MM:SS:MS
Time	Date	Date in YY:MM:DD
Date	Sequence Number*	Index value, increments every 3.3 ms
Sequence Number		(1/300s)
CO2 (mmol/m³) CO2 Absorptance	CO2 (mmol/m <sup>3</sup> )	CO <sub>2</sub> concentration density
CO2 (µmol/mol)	CO2 Absorptance	CO <sub>2</sub> raw absorptance value
H2O (mmol/m³)	CO2 (µmol/mol)	CO <sub>2</sub> mole fraction
H2O Absorptance	H2O (mmol/m <sup>3</sup> )	H <sub>2</sub> O concentration density
H2O (mmol/mol)	H2O Absorptance	H <sub>2</sub> O raw absorptance value
Dew Point (°C)	H2O (mmol/mol)	H <sub>2</sub> O mole fraction
Temperature (°C) Pressure (kPa)	Dew Point (°C)	Dew point temperature (°C)
Cooler Voltage (v)	Temperature (°C)	Temperature measured at LI-7550
Diagnostic Value	Pressure (kPa)	Pressure measured in LI-7550
AGC	Cooler Voltage (v)	Detector cooler voltage
7550 Auxiliary Input 1	Diagnostic Value	Diagnostic value 0-255
7550 Auxiliary Input 2 7550 Auxiliary Input 3	AGC	Automatic Gain Control
7550 Auxiliary Input 4	Auxiliary Input 1	Auxiliary input 1 value
Integral	Auxiliary Input 2	Auxiliary input 2 value
Peak Height	Auxiliary Input 3	Auxiliary input 3 value
CO2 Sample	Auxiliary Input 4	Auxiliary input 4 value
CO2 Reference	Integral	Integration result (area under curve)
H2O Sample H2O Reference	Peak Height	Integration peak height
1 120 Kelel el ICe	CO2 Sample	Floating point value, power received
OK Cancel		from source in absorbing wavelength for
		CO <sub>2</sub> (see Eq. 3-6)
	CO2 Reference	Floating point value, power received
		from source in reference wavelength
		other than CO <sub>2</sub>
	H2O Sample	Floating point value, power received
		from source in absorbing wavelength for
		H <sub>2</sub> O
	H2O Reference	Floating point value, power received
		from source in reference wavelength
		other than H <sub>2</sub> O

<sup>\*</sup> Sequence number is displayed as **Ndx** (Index) in data output header

## **DAC Configuration**

The LI-7550 has the capability to output up to 6 variables on DAC channels 1-6. The DACs page allows you to configure the DAC output channels by specifying the source channel (e.g. CO2 mmol/m3) that drives the analog signal, the source channel value that corresponds to zero volts, and the source channel value that corresponds to full scale voltage (5V).

For example, to configure DAC #1 to output a voltage signal proportional to  $CO_2$  mmol/m<sup>3</sup>, 20 mmol/m<sup>3</sup> full scale, select  $CO_2$  mmol/m<sup>3</sup> under DAC1 'Source', and set 0V = 0, and 5V = 20.

 $0V \rightarrow 0$  (X<sub>o</sub>, zero volts corresponds to 0 mmol/m<sup>3</sup>)  $5V \rightarrow 20$  (X<sub>F</sub>, full scale corresponds to 20 mmol/m<sup>3</sup>)

When a voltage range R is selected, the DAC output voltage V resulting from a  $CO_2$  molar value X is given by

$$V = R \frac{X - X_0}{X_F - X_0}$$

where R = 5V.

The DACs are linear, so in the example above, a measured voltage signal of 3 volts would correspond to a CO<sub>2</sub> mmol/m<sup>3</sup> value of 12.

For test purposes, you can also choose 'Set Point' for the Source, and enter a Set Point voltage value; the DAC channel will then output that voltage continuously.

## **SDM Output**

SDM addressing allows multiple SDM-compatible peripherals to be connected to a single Campbell Scientific datalogger. Choose an address under the SDM tab between 0 and 14.

SDM communications are enabled in Campbell Scientific dataloggers with one of two instructions, depending on the datalogger. For dataloggers programmed in EdLog (e.g. CR23X) SDM communications are enabled using instruction 189:SDM LI-7500. When using this instruction, parameter two (SDM Address) should be set to match the SDM address of the LI-7500A. Parameter three (Option) is used to define what variables the datalogger collects from the instrument, and can take on values from 0 to 6 (see table 4-1 for variables

included in each option). Below is a programming example of instruction 189 used to collect data from an LI-7500A at SDM address 0:

```
1: SDM-LI7500 (P189)
1: 1 Reps
2: 0 SDM Address
3: 6 Get CO2 & H2O molar density, pressure, and cell diagnostic value
4: 49 Loc [ LI75000 ]
```

For dataloggers programmed in CRBasic (e.g. CR5000) SDM communications are enabled using the instruction CS7500. When using this instruction, parameter three (SDMAddress) should be set to match the SDM address of the LI-7500A. Parameter four (CS7500Cmd) is used to define what variables the datalogger collects from the instrument. Unlike instruction 189, the CS7500 instruction supports a group trigger mode, so it can take on values from 0 to 7 (see table 4-1 for variables included in each option). Below is a programming example of the CS7500 instruction used to collect data from an LI-7500A at SDM address 0:

```
CS7500 (LI-7500(),1,0,6)
```

Table 4-1. Parameter 3 (EdLog) or Parameter 4 (CRBasic) value definitions.

Mode	Items Sent
0	CO <sub>2</sub> (mmol/m <sup>3</sup> ) H <sub>2</sub> O (mmol/m <sup>3</sup> )
1	$CO_2$ absorptance $H_2O$ absorptance
2	Pressure (kPa) Temperature (°C) Aux channel #1 (user units) Cooler signal (Volts)
3	Diagnostic value (see below) Bandwidth (Hz) Delay interval

Mode	Items Sent
4	CO <sub>2</sub> (mmol/m <sup>3</sup> ) H <sub>2</sub> O (mmol/m <sup>3</sup> ) CO <sub>2</sub> absorptance H <sub>2</sub> O absorptance Pressure (kPa) Temperature (°C) Aux channel #1 (user units) Cooler signal (Volts) Diagnostic value (see below) Bandwidth (Hz) Delay interval
5	CO <sub>2</sub> (mmol/m³) H <sub>2</sub> O (mmol/m³) Pressure (kPa)
6	CO <sub>2</sub> (mmol/m <sup>3</sup> ) H <sub>2</sub> O (mmol/m <sup>3</sup> ) Pressure (kPa) Diagnostic Value (see below)
7	Trigger Mode CO <sub>2</sub> (mmol/m <sup>3</sup> ) H <sub>2</sub> O (mmol/m <sup>3</sup> ) AGC (%) Pressure (kPa)
NOTES:	LI-7500A Mode 7 requires the Campbell datalogger to broadcast a group trigger to cause data to be registered. The registered data set is held and not updated until the next group trigger.
	All serial transfers on the SDM bus are bit reversed. This means that the least significant bit is sent first and the most significant bit is sent last. This includes sending the signature.

# **Diagnostic Value**

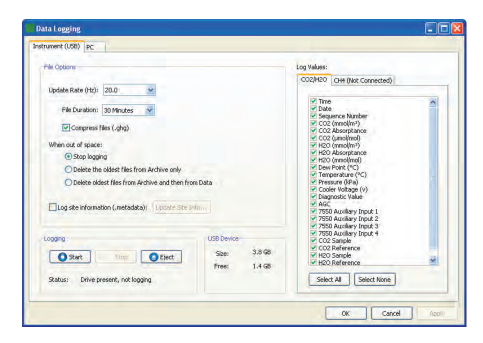
The cell diagnostic value is a 1 byte unsigned integer (value between 0 and 255) with the following bit map:

bit 7	bit 6	bit 5	bit 4	bit 3 bit 2 bit 1 bit 0
Chopper	Detector	PLL	Sync	<> (AGC * 6.25) + 6.25>
1=ok	1=ok	1=ok	1=ok	

Example: a value of 125 (01111101) indicates Chopper not ok, and AGC = 87.5% (1101 binary converted to decimal is 13, times 6.25, plus 6.25)

# **Logging Data (USB or PC)**

The Data Logging page is used to configure the data output parameters used while the LI-7500A Windows application is active. Data can be logged to a file on your computer (PC logging), or to a USB flash drive inserted into the connector inside the LI-7550 Analyzer Interface Unit (USB logging). On the Data Logging tabs, you specify the file name (PC logging), update rate, file duration, and values to be logged. Note that the Windows application does not need to be actively running to log to the USB drive; data are logged to the USB flash drive as soon as it is inserted. The USB logging tab simply configures the Update Rate and values to be logged upon insertion.



Data can be logged at up to 20 Hz, which can result in large data files. Data files can be split into smaller files, if desired, at 15, 30, 60 minutes, or 1.5, 2, 4, or 24 hour intervals. Note that the files are split based on the clock in the LI-7550; thus, if you choose to split the files at 15 minute intervals, and start logging at 10:22, the file will be split at 10:30, 10:45, 11:00, etc.

Files logged to the USB drive are assigned a file name and timestamp with the format YYYY-MM-DDTHHMMSS\_InstrumentName.ext, where date and time are YMD and HHMMSS in 24-hour time (e.g. hour 15 = 3:00 p.m.). The file extension appended is either .data, .metadata, or .status.

## About File Compression (USB Logging Only)

Data, Metadata, and LI-7700 Status files can be compressed (zipped) by enabling the 'Compress files (.ghg)' check box. Files are typically compressed at a rate of about 4:1 (can be as high as 10:1, depending on file attributes), which is useful when logging data to the external USB drive. As an example, if the LI-7500A (and LI-7700 CH<sub>4</sub> Analyzer) are both logging data at 20 Hz, with a full 53 columns of data, a one hour file would be approximately 30 MB uncompressed, and 7 MB compressed, for an approximate 4x compression ratio.

When file compression is enabled, an archive is created, and the filename is appended with a .ghg file extension. The .ghg format is a custom raw file type used with EddyPro Express and/or EddyPro Advanced (see below); to unzip a .ghg file for use with other programs (e.g. Excel), you will need to unzip the file using a program such as Winzip (or simply change the file extension to .zip and let Windows Explorer extract). Note that if the File Duration is set to 'Continuous', files *cannot* be compressed. When files are split, they are compressed after each interval has elapsed. In other words, if the File Duration is set to 15 minutes, for example, the first .data file will be collected for 15 minutes (or some part thereof), after which it will be compressed, and the second data file will commence for 15 minutes, after which it is compressed, and so on.

File compression has a second function, as well, when used with EddyPro Express and/or EddyPro Advanced from LI-COR, which are free, open source software programs for processing eddy covariance raw data to obtain estimates of biosphere/atmosphere exchange of fluxes. In this case, the .ghg file is not only compressed, but it also contains an archive consisting of the DATA file (.data), an optional METADATA file (.metadata), and an optional LI-7700 STATUS (.status) record file. The METADATA file is created by enabling the 'Log site information (.metadata)' check box (described below). Similarly, the LI-7700 STATUS records are created by enabling the 'Log LI-7700 status records (.status)' check box under the CH4 tab in the Log Values window. Thus, depending on whether or not you are collecting .metadata and/or .status records, you can collect uncompressed .data, .metadata, and .status records (.ghg disabled), or compressed, archived .ghg files that contain only .data records, or a combination of .data, .metadata, and/or .status records.

# File Types

The DATA file is an ASCII text table with a header, and tab-delimited rows and columns of data. When paired with the METADATA file, the DATA file header is ignored by EddyPro, which uses the METADATA file to interpret the data columns and to retrieve the appropriate meta-information needed to calculate fluxes. The METADATA information is stored as plain text, and can be retrieved and edited as desired. Typical METADATA includes information such as site and setup information (canopy information, site coordinates, etc.), information about the instruments used, including sonic anemometers, and the variable definitions, including physical units, conversions, etc. More information about METADATA files and EddyPro can be found below, and in the on-line EddyPro documentation.

## Logging LI-7700 CH<sub>4</sub> Data

The LI-7550 Analyzer Interface Unit can be connected to any LI-7700 Open Path CH<sub>4</sub> Analyzer on the network (see *Settings* dialog, *LI-7700* tab), providing a convenient way to integrate LI-7700 data into the same data set collected by the LI-7500A for greenhouse gas flux calculations. The LI-7700 data values to be logged are chosen in the Logging window, under the CH4 tab. In addition, you can enable the 'Log LI-7700 status records (.status)' check box to collect LI-7700 STATUS records. The log values available for the LI-7700 Open Path CH<sub>4</sub> Analyzer include:

CH4 (µmol/mol)	Methane mole fraction*
CH4 (mmol/m³)	Methane number density
Temperature (°C)	Temperature measured by LI-7700 thermocouple
Pressure (kPa)	Pressure measured by LI-7700
7700 Auxiliary Input 1	Auxiliary input 1
7700 Auxiliary Input 2	Auxiliary input 2
7700 Auxiliary Input 3	Auxiliary input 3
7700 Auxiliary Input 4	Auxiliary input 4
Thermocouple Input 1	Auxiliary thermocouple input 1 (°C)
Thermocouple Input 2	Auxiliary thermocouple input 2 (°C)
Thermocouple Input 3	Auxiliary thermocouple input 3 (°C)
Signal Strength (RSSI)	Signal strength (Residual Signal Strength Indicator
	(0-100%)
Drop Rate (%)	Percentage of 1000 Hz scans dropped (0-100%)
Diagnostic Value	Diagnostic value, an integer

<sup>\*</sup> For calibrations and mean values; should not be used for Eddy Covariance calculations.

Refer to the LI-7700 Instruction Manual for more information.

## Overwriting Files on the USB Flash Drive

LI-COR now provides a File Transfer program (see description below at "Transferring Files from the USB Drive Remotely') that can be used to transfer files from the USB drive to your computer remotely, provided you are connected to the LI-7550 Analyzer Interface Unit via an Ethernet connection. This, coupled with the optional file compression described above can prevent the need to retrieve the USB flash drive to download data. We recommend, however, that you periodically check the USB drive to make sure it is functioning correctly. If the USB drive fills with data, however, you can choose to stop logging, delete files from the archive (if files are present there) and continue logging, or delete files from the archive first, followed by the oldest data files by choosing the appropriate radio button.

# **Creating METADATA (Site Information) Files**

The introduction of the METADATA file inside the .ghg archive, while adding a negligible amount of bytes (it contributes about 0.1% to the file size), allows you to:

- avoid duplicate retrieving and re-typing of information needed for processing the file from any external data source;
- easily store raw data for future reprocessing;
- properly account for dynamic site parameters that change over the course of the data collection period (e.g. the canopy height of a crop);
- to a large extent, simultaneously process files acquired with different setups.

Ideally, you are not required to consider the METADATA file explicitly, as it is created and modified in the LI-COR gas analyzer configuration software, and used unobtrusively by EddyPro. Nevertheless, all information is stored as plain text and can be retrieved and edited at any time.

Sensitive meta-information in the METADATA file includes:

# **Site and Setup Information**

- Canopy height;
- Canopy roughness length;
- Displacement height;
- Site coordinates and altitude;

- Acquisition frequency;
- File duration

#### Instruments

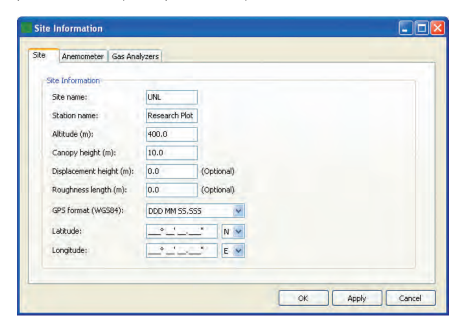
- Anemometer(s) manufacturer and model;
- Anemometer(s) height;
- Anemometer settings:
- Whether the built-in head correction is applied;
  - Whether the wind components are given in polar/rectangular coordinates, and whether alignment is done in AXIS or SPAR configuration (Gill anemometers);
  - Yaw offset with respect to due north;
  - Displacement from the reference anemometer in a Cartesian North/East/Up system (only for anemometers other than the reference one).
- Gas analyzer(s) manufacturer and model;
- Gas analyzer settings:
  - Flow rate and intake tube length and inner diameter (for closed path gas analyzers only);
  - Displacement of the reference anemometer in a Cartesian North/East/Vertical system

#### **Raw File Columns**

- Name of the variable;
- The instrument that measured the variable;
- For gas concentrations, the type of measurement (molar density, mole fraction or mixing ratio);
- Physical units of the variable, as stored in the raw file;
- If applicable, linear conversion information:
  - Type of conversion (either Zero/Full Scale or Gain/Offset);
  - Units of the variable as stored in the raw file;
  - Input range;
  - Output range or gain/offset.
  - Physical units of the variable, as expected after the linear conversion;
- Nominal time-lag for the variable, based either on the displacement of the instrument from the reference anemometer (open path analyzers), or on the intake tube properties and flow rate (closed path analyzers).
- Minimum and maximum plausible time lags, for automatic time lag determination by means of circular correlation.

## **Site Information**

Click the **Update Site Info** button to enter the site information that will comprise the METADATA file. Note that a more complete description of the METADATA file and its use can be found in the on-line help information provided with EddyPro Express and EddyPro Advanced.



The Site tab contains information about the site of interest, including:

#### **Site Name**

User-entered name for research site (e.g. LI-COR Experimental Site).

#### **Station Name**

Optional user-entered name for multiple flux stations within each site.

#### Altitude

Altitude (in meters) of the research site of interest.

## **Canopy Height**

Site canopy height, in meters.

#### **Displacement Height**

Also referred to as zero plane displacement height, the displacement height of a vegetated surface (usually designated *d*) is the height at which the wind speed would go to zero if the logarithmic wind profile was maintained from the outer flow all the way down to the surface (that is, in the absence of vegetation). In other words, it is the distance over the ground at which a non-vegetated surface should be placed to provide a logarithmic wind field equal to the observed one. For forest canopies, the displacement height is estimated to vary between 0.6 and 0.8 times the height of the canopy. If not entered explicitly, EddyPro computes displacement height as:

 $d = 0.67 \times \text{canopy height}$ 

#### **Roughness Length**

In the logarithmic wind profile, the roughness length is the height at which wind speed is zero (indicated by  $z_0$ ). It provides an estimate of the average roughness elements of the surface. With vegetated surfaces, because the vegetation itself provides a certain roughness, the logarithmic wind profile goes to zero at a height equal to the displacement height plus the roughness length. If not entered explicitly, EddyPro computes roughness length as:

 $z_0 = 0.15 \times \text{canopy height}$ 

#### **GPS format (WGS84)**

The World Geodetic System (WGS) is a standard used in cartography, geodesy, and navigation. WGS84 is the reference coordinate system used by Global Positioning Systems (GPS). Latitude and longitude coordinates for the site can be entered in any of three formats:

Format	Description	Example
DDD MM SS.SSS	Degrees, minutes and seconds with	12°20′44″ N, 98°45′55″ W
	North, South, East, or West suffix	
DDD MM.MMM	Degrees and decimal minutes with	12°20.736′ N, 98°45.924′ W
	North, South, East, or West suffix	
Decimal Degrees	Decimal degrees with negative numbers	12. 3456, -98.7654
	for South and West	

#### Latitude

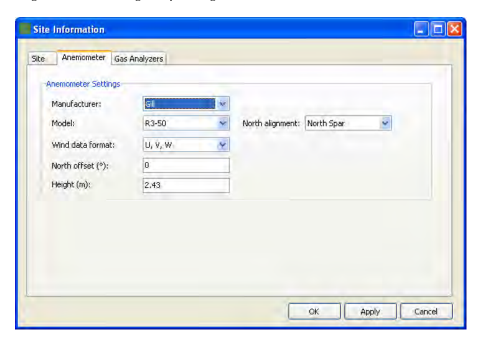
Site latitude coordinates, entered in format chosen above at GPS format.

### Longitude

Site longitude coordinates, entered in format chosen above at GPS format.

### **Anemometer Information**

The Anemometer page allows you to enter information about the sonic anemometer, including the manufacturer and model, data output format, offset from true north, and height. Some of the available options (e.g. North Alignment) will change, depending on the chosen model.



Choose the sonic anemometer manufacturer and model in the pull-down menus. LI-COR supports the following sonic anemometer models:

Manufacturer	Model(s)						
Campbell	CSAT3						
Scientific							
Gill	HS-50	HS-100	R2	R3-50	R3-100	Windmaster	Windmaster
Instruments							Pro
Metek	USA-1	USA-1					
	Standard	Fast					
R.M. Young	81000						

#### Wind Data Format

Generally speaking, sonic anemometers measure the time taken for an ultrasonic pulse of sound to travel from an upper transducer to the opposite lower transducer, and then compares it with the time for a pulse to travel from a lower to an upper transducer. Times are compared between each of the other upper and lower transducers.

The air velocity along the axis between each pair of transducers can then be calculated from the times of flight on each axis. This calculation is independent of factors such as temperature.

From the three axis velocities, the wind speed is calculated, and output as either signed U, V, and W, as Polar and W, or as raw velocity values. The units of output are set during the anemometer configuration.

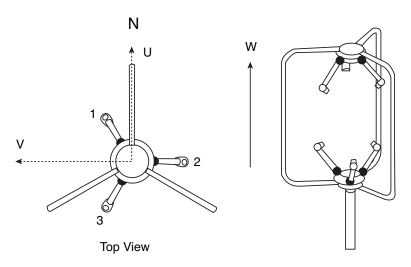
Choose the wind data format from the pull-down menu:

#### U, V, W:

U is defined as toward the direction in line with the north spar, as shown in the diagram below.

V is defined as toward the direction of 90° counter-clockwise from the N/Reference spar.

W is defined as vertically up the mounting shaft.



#### Polar, W:

The wind speed in the UV plane, with direction in degrees from 0 to 359°, with respect to the Reference spar (normally aligned to North).

#### **Axis velocities**

Raw velocity values for  $U_x$ ,  $U_y$ ,  $U_z$ .

#### North Offset (°)

Offset, in degrees (0-359°) from which the Reference spar varies from true north.

#### Height (m)

Sonic anemometer height above the ground, in meters, measured to center of the anemometer sample volume.

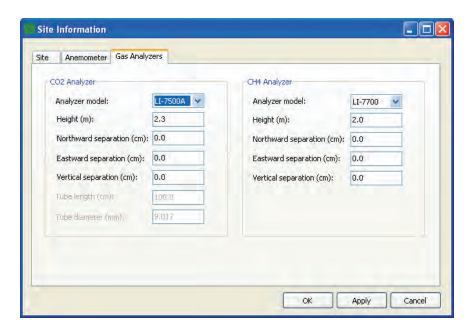
# **Gas Analyzers Information**

Measurement of the separation between the gas analyzer(s) and the sonic anemometer used for calculating fluxes is necessary to estimate the high-frequency flux losses due to the distance between the instruments that measured the vertical wind component and the gas concentration(s). In order to allow EddyPro to determine the distance from a gas analyzer and the anemometer, distances are provided in a Cartesian coordinate system.

The Gas Analyzers page allows you to select the type of gas analyzer used (LI-7500A, LI-7200, LI-7700), and then enter the separation information.

#### **NOTES**

- Units must be provided in centimeters (cm).
- The reference anemometer described in the METADATA file serves as the center of the coordinate system.
- Exact orientation of north-south and east-west axes are aligned with respect to true north, corrected for the local declination.
- For all gas analyzers and other anemometers (if any), the distances from the reference anemometer are provided along the north-south axis and the eastwest axis.
- Distances are positive if the second instrument is to the north, east, or above the reference anemometer. This makes it possible for EddyPro to calculate distances between any pair of instruments.



### Height (m)

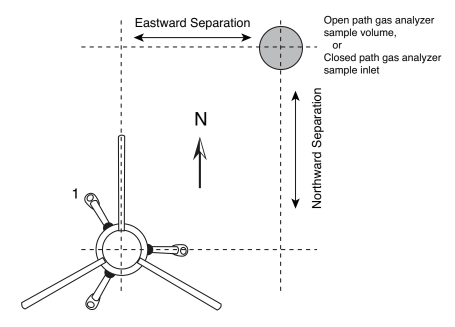
Gas analyzer height above the ground, in meters, measured to center of the analyzer sample volume (LI-7500A and LI-7700), or intake tube inlet (LI-7200).

### Northward Separation (cm)

- Negative if south of the reference anemometer.
- Positive if north of the reference anemometer.

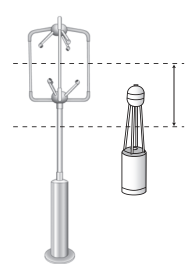
### **Eastward Separation (cm)**

- Negative if west of the reference anemometer.
- Positive if east of the reference anemometer.



### **Vertical Separation (cm)**

- Negative if the center of the analyzer sample volume (LI-7500A, LI-7700) or intake tube inlet (LI-7200) is below the center of the reference anemometer sample volume.
- Positive if the center of the analyzer sample volume (LI-7500A, LI-7700) or intake tube inlet (LI-7200) is above the center of the reference anemometer sample volume.
- Note that a setup as described above (and shown in the diagram below) is *not* recommended for Eddy Covariance measurements.

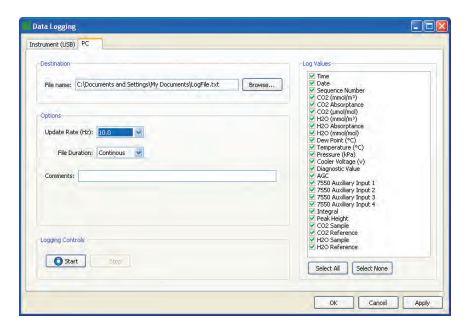


### **PC Data Logging**

The PC Data Logging page is used to configure the data output parameters used while the LI-7500A Windows application is active. Data are logged to a file on your computer. You can specify the destination file, update rate, comments, and values to be logged. Note that file compression, metadata information, and LI-7700 data are not available when logging to a PC; these options are available only when logging to the USB drive.

Data can be logged at up to 20 Hz, which can result in large data files. These files can be split into smaller files, if desired, at 15, 30, 60 minutes, or 1.5, 2, 4, or 24 hour intervals. Note that the files are split based on the LI-7550 clock; thus, if you choose to split the files at 15 minute intervals, and start logging at 10:22, the file will be split at 10:30, 10:45, 11:00, etc.

All files are assigned a timestamp with the format YYYY-MM-DDTHHMMSS\_InstrumentName.ext, where date and time are YMD and HHMMSS in 24-hour time (e.g. hour 15 = 3:00 p.m.). The file extension appended is either .data, .metadata, or .status.



### **Begin Logging Data**

Press **Start** to begin logging data. Press **Stop** to quit logging. The USB logging page also has a button to eject the USB flash drive; note that you can also eject the drive from inside the LI-7550 case using the Eject button.

### **Note on Data Output Rates**

When sending data via a serial connection (e.g. RS-232), note that the baud rate selected will limit the number of samples that can be output. A single line of data (all Log Values selected) consists of approximately 350 bytes (2800 bits), so the maximum output rate at the available baud rates becomes:

<b>Baud Rate</b>	Maximum Output Rate (Samples/Second)
9600	2
19200	5
38400	10
57600	15
115200	20

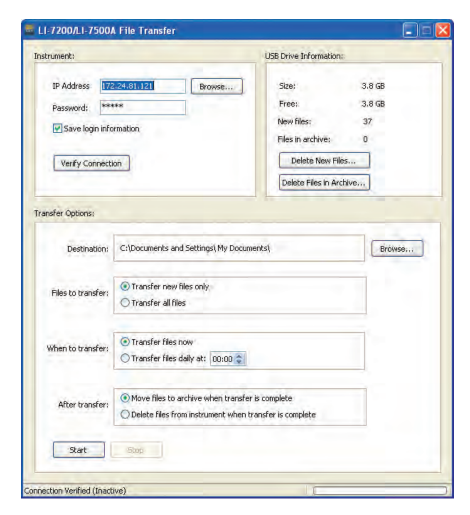
Similarly, when logging to an external USB device, logging 20 samples per second (20 Hz) would result in approximately 384 MB/day data accumulation, or about 1 GB/2.5 days.

### Transferring Files from the USB Drive Remotely

When logging to a USB flash drive in the LI-7550 Analyzer Interface Unit, it can often be impractical to retrieve the drive to transfer files, particularly in remote locations, when the LI-7550 is mounted on a tower, etc. If the LI-7550 is connected via Ethernet, the user can connect to the instrument remotely to perform file transfer operations, eliminating the need to retrieve the flash drive in the field.

The LI-7200/LI-7500A File Transfer program is installed automatically when the LI-7500A Windows application software is installed. A program shortcut is created on the computer's desktop during installation; if it is not, the program can be found in a folder named LI-COR\7200-7500A, in your Programs folder.

The main File Transfer window appears as shown below.



To connect to the instrument, you can enter the IP Address directly, or click the **Browse** button to view a list of instruments on the network. Enter the password, which is **licor**. Enable the 'Save login information' check box if you want the file transfer program to remember this IP address and password the next time you start the program.

The USB Drive Information portion of the window displays the size of the USB drive (4GB or 16GB when purchased from LI-COR), the amount of available memory, and the number of new and/or archived files. When new files are transferred, they are then moved to the archive, or deleted, depending the Transfer Options selected (below).

Click **Delete New Files** to delete all new files. Click **Delete Files in Archive** to delete only those files present in the archive.

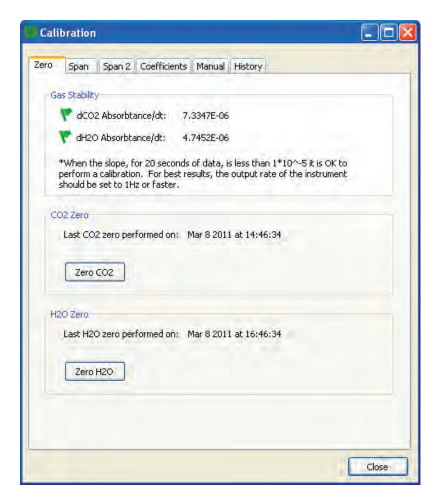
To transfer files, choose the Destination to which you want to move the files. You can opt to transfer new files only, or all files (new + archived). You can also choose to transfer files immediately, or automatically transfer files once each day at a user-determined time. The transfer time is entered using a 24-hour clock, where 00:00 is midnight, and 12:00 is noon.

After the files are transferred, they can be moved to the archive, or deleted. As new files are added to the USB drive, the archived files will be overwritten first as the drive fills up (when 'Move files to archive when transfer is complete' is selected), followed by the new files, based on their creation date (earliest first).

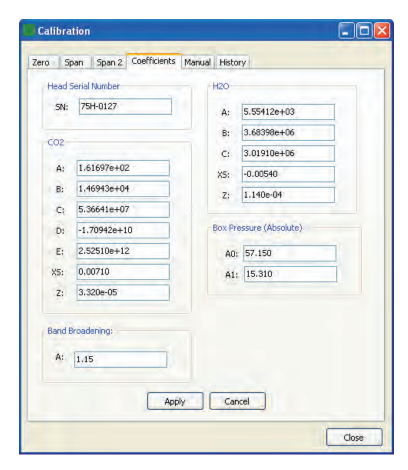
### Calibration

The LI-7500A uses a fifth order polynomial for the  $CO_2$  calibration, and a third order polynomial for the  $H_2O$  calibration. Complete instructions for calibrating the LI-7500A can be found in Section 5.

The Calibration window contains buttons to set the zero and span(s) of the LI-7500A. There are entry fields to set the target values for the span gases used to set the span of the instrument;  $CO_2$  span gas target values are in ppm, and  $H_2O$  span gas target values are entered in degrees C dewpoint. The Zero and Span windows also provide information about the stability of the gas flowing through the sensor head; a green flag indicates that it is OK to perform the calibration. A red 'X' indicates that it is not OK to perform the calibration; wait until the red 'X' changes to a green flag before performing the calibration.



The Coefficients tab displays factory-determined calibration coefficients, as well as a factor for correcting  $CO_2$  measurements for band broadening due to the presence of water vapor (A), and a zero drift correction factor (Z). The coefficient shown as XS (Cross Sensitivity) compensates for slight cross sensitivity between  $CO_2$  and  $H_2O$  signals absorbed by the detector (see Cross Sensitivity and Zero Drift in Section 3).



The calibration coefficients, XS, and Z values are unique to each sensor head, and may be found on the calibration sheet shipped from the factory. The Band Broadening coefficient is 1.15 for all sensor heads.

The calibration coefficients are stored in the LI-7550 Analyzer Interface Unit, not the sensor head. To change these values, edit them and then click **Apply** to send these values to the LI-7500A for implementation. Click **Cancel** to change any edited values in the window back to the state they were in before editing.

The *Head Serial Number* displays the serial number of the LI-7500A sensor head that is associated with the coefficients.

When exchanging sensor heads, it is necessary to change calibration coefficients, and to redo the zero and span.

**HINT**: The easiest way to get the calibration coefficients, zero, and span updated for a sensor head is to make use of "Save Configuration" and "Open Configuration".

### **Changing Sensor Heads**

Sensor heads are freely interchangeable between LI-7550 Analyzer Interface Units. However, the Interface Unit must have the correct calibration coefficients, and current zero and span information, for the sensor head attached to it. This can be done by hand, or "automatically".

#### By Hand

- 1. Attach the new sensor head.
- **2.** Connect to the computer and establish communications.
- Enter the calibration coefficients from the Calibration Certificate that came with the sensor head under the Coefficients tab.
- 4. Zero and span the IRGA.

#### **Automatic**

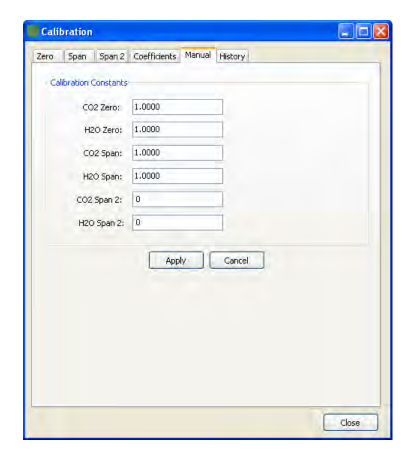
Before removing a calibrated analyzer from its LI-7550, use "Save Configuration" to store the configuration information in a file. Then, to move this head to another LI-7550:

- 1. Attach the sensor head to the LI-7550.
- **2.** Connect to the computer, and establish communications.
- **3.** Select "Open Configuration". Choose the file saved earlier; the coefficients will automatically be loaded.

#### Manual Tab

The Manual tab displays current values for  $CO_2$  and  $H_2O$  zero and span; after performing a zero and span calibration, these values should be near 1 (zero is typically between 0.9 and 1.1, and span is typically between 0.95 and 1.05;  $Z_{wo}$  and  $Z_{co}$ , see Equations 3-13 and 3-17). Span 2 values will be near zero.

We recommend that you track the zero values over time as you re-zero the instrument. As the internal chemicals lose their effectiveness, this value will decrease. The  $CO_2$  zero value is also somewhat temperature dependent.



In most cases you will never need to manually edit these values. If, for some reason, the instrument calibration becomes unstable (e.g. you accidentally zeroed or spanned the instrument with the wrong gas), you can manually enter a value of 1 for each of these parameters (and zero for Span 2 values), and click **Apply**. This will return the instrument to a more normal state, after which you can perform zero and span calibrations again. Alternatively, if you have performed at least one previous (successful) calibration, you can restore those values using the History tab (below).

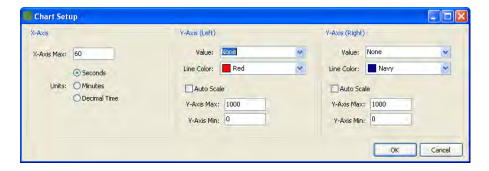
### **History Tab**

The History tab displays a list of previous calibration backup files, generated during a zero and/or span calibration of the instrument. You can click on any previous calibration in the list to view the details; you can also restore the values from a previous calibration by choosing a file in the list and clicking the

Restore button. Click **Delete** to permanently remove calibration files from the list.

# Charting

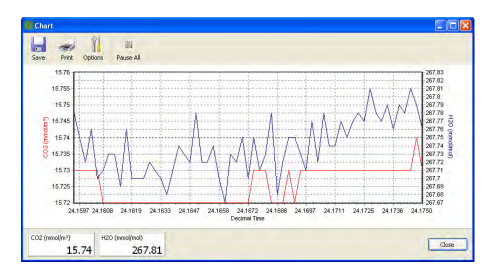
The Strip Chart page allows real time graphics display of one or two variables plotted against time. The Y-Axes (left and right) display the value chosen in the respective pull-down menus against time on the X-Axis.



Time on the X-Axis can be displayed over user-defined values of seconds or minutes; the X-Axis Max value defines the unit of time displayed in the window before the window starts scrolling the time value off the right edge.

Choose the value for the Y-Axis Left and/or Y-Axis Right in the pull-down menu(s), and enter values for the Y-Axis maximum and minimum; choose Auto Scale if you want the chart to scale the Y-Axis automatically to keep data from scrolling off the top or bottom edges. You can also select the color of the line for both Y-Axes values.

When you are finished defining the strip chart(s) parameters, click **OK**. A new chart window will appear. Press **Pause All** to temporarily stop plotting (press Pause All again to resume); press **Save** to save a "snapshot" of the current plot to a bitmap file; press **Print** to print the currently displayed chart window, or press **Options** to open the Chart Setup window again to make changes to the strip chart parameters.



**TIPS:** You can rescale both Y axes of an active strip chart "on the fly", by right clicking the mouse button on the chart, holding, and dragging up or down. You can also have as many new chart windows as you want.

# **Settings**

#### Time

Sets the system time and date. The clock in the LI-7550 Analyzer Interface Unit uses the Precision Time Protocol (PTP) time keeping system. PTP is a high precision time synchronization protocol for networked devices. Devices controlled with PTP can maintain accuracy in the sub-microsecond range with a sufficiently accurate master clock. PTP is defined in the IEEE 1588-2002 and 1588-2008 standards, entitled "Standards for Precision Clock Synchronization Protocol for Networked Measurement and Control Systems." A detailed summary of IEEE-1588 is available at <a href="https://www.ieee1588.com">www.ieee1588.com</a>. Full documentation is available for purchase from the Institute of Electrical and Electronics Engineers (IEEE) at <a href="https://www.ieee.org">www.ieee.org</a>.

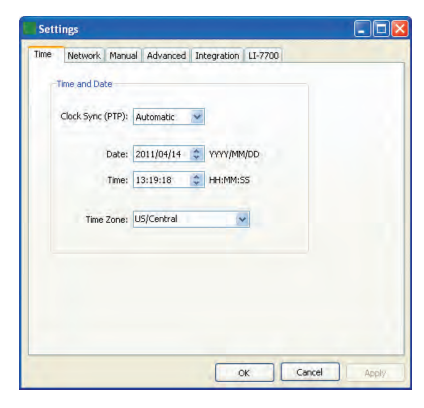
The basic principle behind PTP is that the best time keeping can be accomplished with multiple networked devices by synchronizing all device clocks to the most precise clock on the network. Each clock on the network has a rating that indicates its relative accuracy. The IEEE 1588 protocol specifies the use of a Best Master Clock algorithm to determine which clock on the network is the most accurate. On a network, the most accurate clock becomes the master clock and all other clocks sync to the master clock.

The software implementation of PTP in the LI-7550 provides accuracy in the 10 microsecond range. Implementation of PTP is most important when the LI-7550 is used in combination with other network-based sensors such as the LI-7700 Open Path  $CH_4$  Analyzer.

### **About LI-7500A Time Keeping**

The LI-7500A is a network-based instrument and it is possible for multiple users to log data from a single instrument over multiple TCP/IP connections via the LI-7550 Analyzer Interface Unit. Consequently, the LI-7500A uses Coordinated Universal Time (UTC) for its onboard time-keeping tasks. The default time stamp is therefore UTC based, but local time can be set, if desired.

Unix time is the number of seconds elapsed since the Unix epoch of 00:00 Coordinated Universal Time (UTC) January 1, 1970 (or 1970-01-01T00:00:0Z ISO 8601). For example, the time stamp 1262884605 translates to 01/07/2010 at 05:16:45 UTC. The date and time are converted to a conventional display format (YYYY-MM-DD; HH:MM:SS) and adjusted based on the time zone setting that you select.



The time stamp in each file header shows the instrument time and time zone.

To set your local time:

- 1. Connect to the LI-7500A.
- 2. Open the Settings dialog box.
- 3. Set the Clock Sync (PTP) as desired (see below).
- 4. Choose your time zone.
- 5. Click **Apply** or **OK**.

The PTP clock settings available are:

**Off:** Turns PTP time keeping system off. Instrument time will be determined by the Date and Time set by the user, even if there is a better clock on the network.

**Automatic:** The LI-7550 searches the network and syncs to the most accurate clock using the Best Master Clock algorithm (could be LI-7550). This setting should be used in most circumstances.

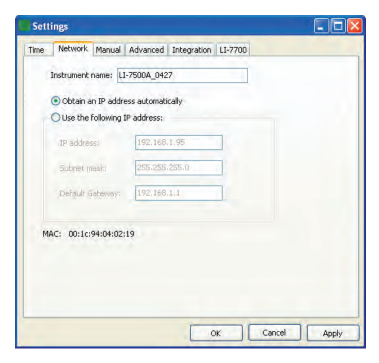
**Slave Only:** The LI-7550 always syncs to another clock. It will search the network and synchronize to the best clock.

**Preferred:** The LI-7550 uses its own internal clock unless it finds a better clock on the network.

When connecting the LI-7500A/LI-7550 to the LI-7700  $CH_4$  Analyzer (see *Settings:LI-7700* Tab below), we recommend that you set the LI-7550 to Preferred, and the LI-7700 to Automatic.

### **Network Settings**

By default, the instrument name that appears in the Ethernet Connect dialog is the prefix AIU (for Analyzer Interface Unit) and its associated serial number (e.g. AIU-xxxx). You can change this name in the Network Settings dialog, if desired. Enter the new name and click **Apply**; the next time you try to connect to the instrument, this name will appear in the Connect dialog.



The Internet Protocol (IP) address is a numerical identifier that is assigned to devices participating in a computer network; in many cases this address is assigned automatically (Dynamic IP address). In other cases, your network administrator may assign a permanent address (Static IP address) that can be entered manually.

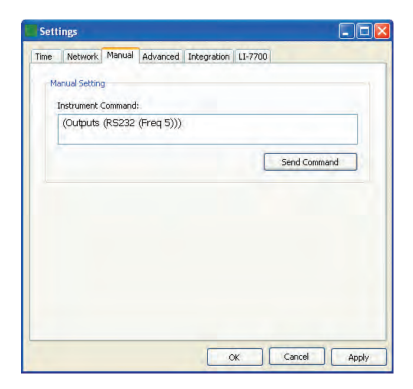
If you enable the 'Obtain an IP address automatically' radio button, the IP address, Subnet mask, and Default Gateway fields are filled in automatically; if you choose to enter the IP address manually, the address fields are editable.

The **Subnet Mask** is a set of 4 octets used to separate an IP address into two parts; the network address and the host address. The **Gateway** is a node that routes traffic to another network.

Click **Apply** after you have entered the addressing information, to send to the LI-7500A.

### Manual Tab – Sending Instrument Commands

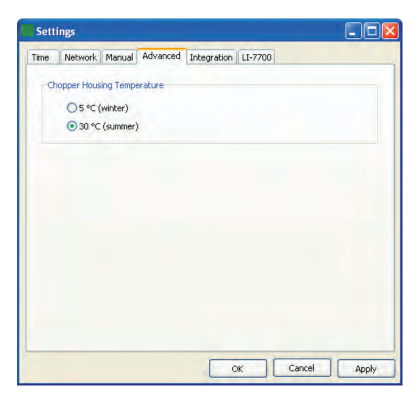
A command line field is present that allows the user to send a command to the LI-7500A for implementation. This can be useful for diagnosing problems, as a LI-COR technician can gauge the instrument's response to given commands, and determine if the instrument is functioning properly. The complete command language instructions are given in Appendix D, *Configuration Grammar*.



### Advanced Tab – Setting the Chopper Housing Temperature

The chopper motor housing temperature can be set to a lower operating temperature (5 °C) in winter to reduce power consumption and minimize surface heating by the electronics, if desired. LI-COR recommends changing this setting only when the average ambient temperature drops below 5 °C; you can change the setting again to 30 °C when the average ambient temperature is above 5 °C. Note, however, that the instrument will still function properly when the chopper motor housing temperature is set to 30 °C, even when temperatures are below 5 °C.

Do not set the chopper housing temperature to 5 °C when ambient temperatures are above 5 °C, however, as the instrument will not function properly. When changing between winter and summer settings, you will need to perform a zero and dual span calibration, as described in Section 5, *Calibration*.

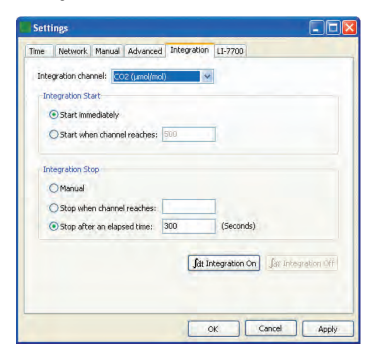


### **Integration Tab**

Allows for the setup of an integration function using a selected  $CO_2$  source (mmol/m<sup>3</sup> or µmol/mol). The integrated value selected can be viewed as a data source in the main software window (choose **Integral** in the Data Items list). To integrate a  $CO_2$  source:

- 1. Choose a source to be integrated from the Integration Channel list.
- 2. Choose the method to start the integration; immediately, or using a threshold value.
- 3. Choose the method to stop the integration; manually, with a threshold value, or after a user-enterd elapsed time (s) has expired.

- 4. Enter the threshold value for the start or stop (or both) of the integration, if either was chosen in Steps 2 or 3 above.
- 5. Click on the Apply button.
- 6. If Start Immediately was chosen for the Start Time, the integration function is started and/or stopped manually by clicking the **∫dt Integration On** or **∫dt Integration Off** buttons (available on the main window, as well).

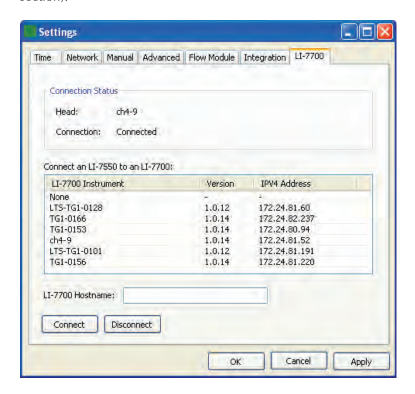


- **Example**: Start integrating CO<sub>2</sub> (µmol/mol) after it reaches a value of 500 µmol/mol, and continue integrating for 5 minutes.
- 1. Choose CO2 (µmol/mol) from the Integration Channel list.
- 2. Click the 'Start when channel reaches' radio button and enter 500 in the text entry field.
- 3. Click the 'Stop after an elapsed time' radio button and enter 300 (seconds) in the text entry field.
- 4. Click Apply.
- 5. Click the **∫dt Integration On** button. Click **OK** to dismiss the dialog.

The integration result (area under the curve) can be viewed in the main window.

#### LI-7700 Tab

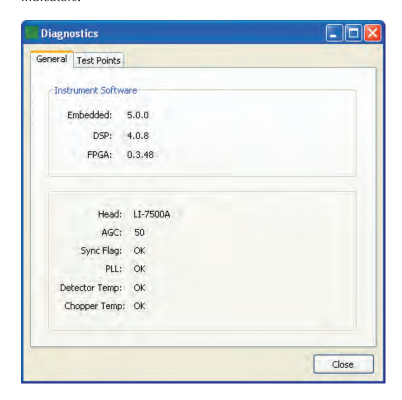
The LI-7550 Analyzer Interface Unit can be connected to any LI-7700 Open Path  $CH_4$  Analyzer on the network, providing a convenient way to integrate LI-7700 data into the same data set collected by the LI-7500A for greenhouse gas flux calculations. The LI-7700 data values to be logged are chosen in the Logging window, under the CH4 tab (see "Logging Data" earlier in this section).



The LI-7700 tab displays a list of LI-7700 instruments available on the network (same subnet mask as computer). Select an LI-7700 from the list, or enter an IP address in the 'LI-7700 Hostname' field (networked device on different subnet mask as computer) and click **Connect**. Click **Apply** or **OK**. When you start logging data with the LI-7550 via USB, the chosen data values for the LI-7700 will be logged, as well.

# **Diagnostics**

The Diagnostics page allows you to view the current operational state of the LI-7500A, including current software version numbers, values of  $CO_2$  and  $H_2O$  absorptance, optical bench properties, and the current analyzer configuration. See Section 7, *Troubleshooting* for more information about the diagnostic indicators.



# 5 Calibration

### Introduction

The LI-7500A's measurement accuracy depends upon its calibration. There are two major components to the calibration: 1) determining the values of calibration coefficients, and 2) setting zero and span. During a factory calibration, both of these steps are performed. The values of the coefficients that are determined should be valid for several years. The zero and span adjustments are used to bring the LI-7500A's actual response into line with its previously determined factory response, at least at two points. It is the user's responsibility to do this step at regular intervals; monthly at first, and then adjust the frequency according to the stability of your instrument; see 'How Stable are Zero and Span?' below.

# How Stable are Zero and Span?

The analyzer's zero is primarily affected by temperature, and the state of the internal chemicals. The internal chemicals should be changed annually (see Section 6, Maintenance). The zero's response to temperature is relatively small (typically 0.1 or 0.2 ppm per °C for  $CO_2$ , or 0.01 mmol/mol/°C for  $H_2O$ ). Also, this drift is measured at the factory, and subsequently compensated for in software (Equation 3-10), so the effective zero drift should be quite small. Therefore, the zero should be quite stable over a several month period, but you might want to check it after an extreme temperature change (>30 °C).

The analyzer's span is affected by temperature, pressure, and the state of the internal chemicals. <u>Temperature</u>: A 10 °C change will typically change the  $H_2O$  span by 1 to 2%. For  $CO_2$  at ambient concentrations, the span is very *insensitive* to temperature, however. <u>Pressure</u>: A large pressure change (40 kPa) will affect the  $CO_2$  and  $H_2O$  spans by <1%, for ambient  $CO_2$  concentrations ( $\approx$  400 ppm) and high humidities (20 mmol/mol). So, diurnal pressure variations should not be a concern. <u>Chemicals</u>: Reduced internal chemical effectiveness will affect the span, but the effect on the zero will be much more pronounced. In summary, span stability is mostly a concern with  $H_2O$ , when there are large temperature changes.

# **Checking the Zero - Considerations**

The zero is checked with dry  $CO_2$ -free air within the optical path of the analyzer. A suitable source of air for setting the zero can be generated with chemical scrubbers (such as soda lime for removing  $CO_2$  and magnesium perchlorate or Drierite<sup>®</sup> for removing water), or obtained from a cylinder of zero grade gas. When using chemical scrubbers, it is important to make sure that the chemicals are fresh, and that air goes through the chemicals in the right order; soda lime first, desiccant last (if the desiccant is Drierite<sup>®</sup>, allow time for the  $CO_2$  to "wash out" of it). When using a cylinder, it is important to make sure that the air in the cylinder really is  $CO_2$ -free since a typical cylinder of standard grade nitrogen might have as much as 20 ppm of  $CO_2$  in it. Compressed cylinders may be at pressures of several thousand pounds per square inch; before using them for calibration, they should be fitted with a regulator to reduce the pressure down to a range of around thirty pounds per square inch.

# **Checking the Span - Considerations**

For checking the  $CO_2$  span, use a cylinder of  $CO_2$  in air with a concentration that is at the higher end of the range of concentrations which may be encountered during measurements. For example, a 500 to 1000 PPM cylinder of  $CO_2$  in air, which has been verified to be accurate to within at least 1% would be a suitable choice for many applications. Be cautious, as the stated value of the calibration cylinder may be significantly different from the actual gas concentration.

For the water vapor span, a convenient standard to use is a dew point generator such as the LI-COR LI-610. To avoid condensation problems choose a dew point temperature that is about 3 to 5 °C below the ambient temperature. Also, since water vapor sorbs and desorbs from surfaces, allow plenty of time for the reading to stabilize. It is important not to rush through the water vapor calibration. If it is more convenient, CO<sub>2</sub> and water vapor zero and span calibrations can be done separately. *In general, if reliable calibration standards are not available or if there is not enough time to do the job properly, it is better to leave the zero and span settings alone than to rush through the procedure and make incorrect settings.* 

In software version 4.0 and above, span is a linear function of absorptance (Equation 3-8, page 3-2), so there is an offset term and a slope term. Both are

determined at the factory, and when a (normal) span is set by the user, only the offset term changes. The slope term can be changed by performing a secondary span at a much different concentration than the previous (normal) span.

### **Setting the Secondary Span – Considerations (Version 4.0 and above)**

If you find that after zeroing then spanning at one concentration, the instrument is not within specifications at a different concentration, a secondary span may be in order. The most common reason for doing this would be after a change in the chopper housing temperature set point (see Advanced Settings tab, Section 4). The two span concentrations used for the span and secondary span should be as far apart as possible. For example, at the factory, this is typically done for CO using 200 ppm and 3000 ppm. At a minimum, the pair should be at least 500 ppm apart, and bracket your intented operating range (e.g. 300 ppm and 800 ppm). For  $H_2O$ , you are constrained by the temperature of the air. You would normally choose a very low dewpoint, such as 5 °C, and something close to (just below) ambient. If the air temperature is 15 °C or less, you should probably avoid doing a secondary span.

# What Actually Happens

In the LI-7500A, the zero and span parameters are set in software (see Section 4). What actually happens when the zero is set is that the value of  $Z_{c0}$  (or  $Z_{w0}$  for water) is determined. For example, when  $CO_2$ -free air is in the optical path of the analyzer,  $\alpha_c$  should be 0. From Equation 3-17,

$$\alpha_c = 0 = \left(1 - \left[\frac{A_c}{A_{co}} + X_{wc} \frac{A_w}{A_{wo}}\right] (Z_{co} + Z_c V_d)\right)$$

SO

$$Z_{co} = \frac{1}{\frac{A_c}{A_{co}} + X_{wc} \frac{A_w}{A_{wo}}} - Z_c V_d$$
 5-1

Similarly,

$$Z_{wo} = \frac{1}{\frac{A_w}{A_{wo}} + X_{cw} \frac{A_c}{A_{co}}} - Z_w V_d$$
 5-2

When the span is set, the value of  $S_{c0}$  (or  $S_{w0}$  for water) is determined. For example, if there is a known  $CO_2$  density  $\rho'_c$  in the optical path and the measured absorptance is  $\alpha'_c$ , then from Equations 3-18 and 3-8, we can write

$$\rho'_{c} = P_{ec} f_{c} \left( \frac{\alpha'_{c} (S_{c0} + S_{c1} \alpha'_{c})}{P_{ec}} \right)$$

SO

$$S_{c0} = \frac{P_{ec} f_c^{-1} \left(\frac{\rho_c'}{P_{ec}}\right)}{\alpha_c'} - S_{c1} \alpha_c'$$
 5-3

We rewrite this in terms of a known mole fraction  $m'_c$  instead of density.

$$S_{c0} = \frac{P_{ec} f_c^{-1} \left(\frac{m_c' P}{P_{ec} RT}\right)}{\alpha_c'} - S_{c1} \alpha_c'$$
5-4

If we assume that the  $CO_2$  span gas is dry, then  $P_{ec} = P$ , so

$$S_{c0} = \frac{P_{ec} f_c^{-1} \left(\frac{m'_c}{RT}\right)}{\alpha'_c} - S_{c1} \alpha'_c$$
 5-5

Similarly, for a known  $H_2O$  mole fraction  $m'_w$  and resulting measured absorptance  $\alpha'_{w'}$ 

$$S_{w0} = \frac{Pf_w^{-1}\left(\frac{m'_w}{RT}\right)}{\alpha'_w} - S_{w1}\alpha'_w$$
 5-6

Whenever the CO<sub>2</sub> span is set, the instrument saves two values that are used if and when a secondary CO<sub>2</sub> span is performed. These values are

$$I_c = Pf_c^{-1} \left(\frac{m'_c}{RT}\right)$$

$$A_c = \alpha'_c$$
5-7

When a secondary span for CO<sub>2</sub> is performed at a mole fraction  $m'_c$  with measured absorptance  $\alpha'_{c\prime}$  then the span slope term  $S_{c\prime}$  is computed from

$$S_{c1} = \frac{Pf_c^{-1}\left(\frac{m'_c}{RT}\right)}{\alpha'_c} - \frac{I_c}{A_c}$$

$$(\alpha'_c - A_c)$$
5-8

A new offset term  $S_{c0}$  is then computed using Equation 5-5, since the slope term  $S_{c1}$  has changed. Similarly, for  $H_2O$ , each time a normal water span is set, the instrument retains

$$I_{w} = P f_{w}^{-1} \left( \frac{m'_{w}}{RT} \right)$$

$$A_{w} = \alpha'_{w}$$
5-9

and when a secondary  $H_2O$  span is performed at water mole fraction  $m'_w$  with measured absorptance  $\alpha'_{w'}$  then the span slope term is computed from

$$S_{w1} = \frac{Pf_w^{-1}\left(\frac{m'_w}{RT}\right)}{\alpha'_w - \frac{I_w}{A_w}} - \frac{I_w}{A_w}$$
5-10

and a new offset term  $S_{w0}$  is computed from Equation 5-6.

# Complete Step-by-Step Calibration Instructions

- **1.** Run the LI-7500A Windows interface program. Click on the *Calibration* button in the Main Window.
- **2.** Disconnect the temperature thermistor at the **Sensor** connector on the LI-7550 front panel.
- **3.** Connect the thermistor cable from the Calibration Accessory to the **Sensor** connector on the LI-7550 front panel.



Figure 5-1. Flow calibration gas into either port.

Insert the top of the fixture at the widest opening in the struts, near the bottom window, slide up, and slide the bottom into place. It is very important that the fixture is centered between the source and detector windows. It can be helpful to click on the *Diagnostics* button in the 7500A-50 software, and view the AGC value while centering the fixture; if the AGC value increases when the fixture is in place, it indicates that one or both of the windows are partially or totally obscured. Move the fixture back and forth until the AGC value reads the same value as before the fixture was inserted. The fixture is easy to center; if it looks centered, it probably is.

**NOTE:** The two ports are interchangeable; it doesn't matter which port you use as the air inlet.

**3.** Verify that temperature and pressure are working OK. (If you are using an alternate source for temperature and pressure, click on the *Inputs* button and set that up). Click on the *Calibration* button.

**IMPORTANT NOTE:** Always zero the instrument before spanning (don't span, then zero).

**4.** Flow CO<sub>2</sub>-free air through the calibration accessory at a rate of about 0.5 to 1.0 LPM. Attach the zero gas to the calibration fixture at one of the ports shown in Figure 5-1. The calibration accessory has quick connect fittings for use with standard 1/8" I.D. Bev-a-line (or other) tubing.

### Zero CO<sub>2</sub>

**5.** Click on the Manual tab and view the value of  $Z_{co}$  (CO2 Zero).

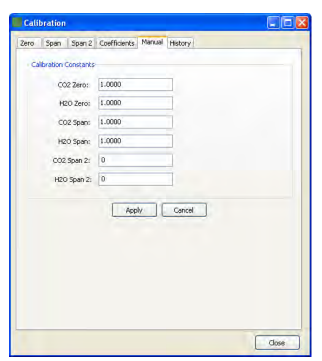
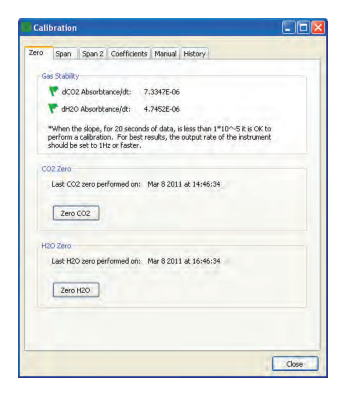


Figure 5-2. Note value of  $Z_{co}$ , shown as CO2 Zero.

**6.** Click the Zero tab. When the reading has stabilized in the main window, and the Gas Stability flag is green (below), click **Zero CO2** to set the CO<sub>2</sub> zero.



After a brief delay, the displayed  $CO_2$  value should be fluctuating around zero. Check the resultant value of  $Z_{CO}$  shown on the Manual tab (Figure 5-2). It should be near 1 (typically between 0.85 and 1.1). This value will steadily increase over time (2-3 months) as the internal chemicals lose effectiveness.

### Zero H<sub>2</sub>O

- 7. Now is a good time to check or set the  $H_2O$  zero, if you have been flowing dry,  $CO_2$ -free air through the optical path. Click the Manual tab, and note the present value of  $Z_{wo}$  (H2O Zero).
- **8.** Wait for the H<sub>2</sub>O reading to stabilize in the main window (3 or 4 minutes). The Gas Stability flag will turn from a red 'X' to a green flag when it is OK to perform the calibration.

**9.** Click the Zero tab, and click **Zero H2O.** Note the new value of  $Z_{wo}$  (typically between 0.65 and 0.85).

### Span CO<sub>2</sub>

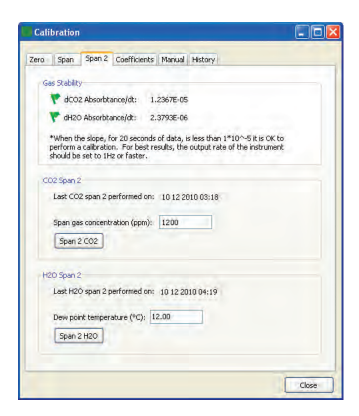
- **10.** Flow a CO<sub>2</sub> span gas through the calibration tube at 0.5 to 1 liter/minute.
- **11.** Click on the Span tab and enter the mole fraction in the 'Span gas concentration' field.
- **12.** When stable (1-2 minutes) click **Span CO<sub>2</sub>**. Click the Manual tab and check the new CO<sub>2</sub> Span value  $S_c$  (typically 0.9-1.1).

### Span H<sub>2</sub>O

- **13.** To set the H<sub>2</sub>O span, flow air of known dew point through the calibration tube at about 0.5 to 1.0 LPM. To avoid condensation, use a dew point temperature several degrees below the ambient temperature.
- **14.** Click the Manual tab, and note the present value of the H<sub>2</sub>O Span value S<sub>w</sub>. Go back to the Span tab and enter the span gas dew point temperature in the 'Dew point temperature' field.
- **15.** Observe the H<sub>2</sub>O dew point in the main window and wait for it to stabilize. The Gas Stability flag will turn from a red 'X' to a green flag when it is OK to perform the calibration. *This may take up to 15 or 20 minutes*.
- **16.** When the reading has stabilized, click **Span H\_2O**. Click the Manual tab again and note the new  $H_2O$  Span value  $S_w$  (typically 0.9-1.1).

# Complete Step-by-Step Secondary Span Instructions (CO<sub>2</sub>)

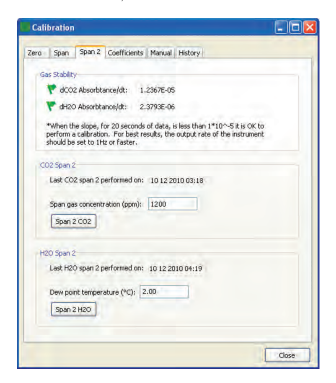
- 1. Zero the instrument (Steps 5 and 6 above).
- **2.** Span the instrument at a concentration below your normal operating range (something in the 200-300 ppm range, for example, Steps 10-12 above).
- **3.** Flow a concentration through the calibration accessory that is at or above your upper operating range (above 800 ppm, for example). Click on the Span2 tab, and when stable, click **Span 2 CO<sub>2</sub>**.



**NOTE:** You can reverse the concentrations if you wish. The normal span can be the high concentration, and the secondary the low concentration. Also, multiple secondary spans can follow a normal span. Simply make sure that the concentration difference between the normal span and any secondary span is large.

# Complete Step-by-Step Secondary Span Instructions (H<sub>2</sub>O)

- **1.** Zero the instrument (Steps 7 through 9 above).
- **2.** Span the instrument at a dew point that is just below the ambient temperature (Steps 13-16 above).
- 3. Flow a very low dew point through the calibration accessory. Click on the Span2 tab, and when stable, click Span 2 H<sub>2</sub>O. Note that it may take another 10 minutes or so to ensure equilibrium is reached when changing from one concentration to another, due to water present in the tubing, calibration shroud, etc.



**NOTE:** You can reverse the concentrations if you wish. The normal span can be the high dew point, and the secondary the low dew point. Also, multiple secondary spans can follow a normal span. Simply make sure that the concentration difference between the normal span and any secondary span is large.

## **6** Maintenance

## **Cleaning the Optical Path**

The LI-7500A optical windows should be cleaned when necessary (when the AGC value goes above about 62%). If the windows become dirty it may become difficult to calibrate the analyzer. Excessive zero drift may also be observed if the optical path becomes obstructed.

The windows are sapphire, and are extremely durable and resistant to scratches; clean the windows with any mild detergent or glass cleaner. Also, coating the windows with a water resistant windshield type coating (such as Rain- $X^{(\!R\!)}$ ) or a high quality automobile type wax may help prevent droplets from remaining on the windows during rainstorms. Mounting the sensor head at a slight angle from vertical (~10-15°) may also help prevent water droplets from remaining on the windows during rainstorms.

The sensor head shown below in Figure 6-1 is from a long term test on a roof top on a snowy day (January 2001) in Lincoln, NE. Note the small puddle of water on the sapphire window; the AGC value was at 100%.

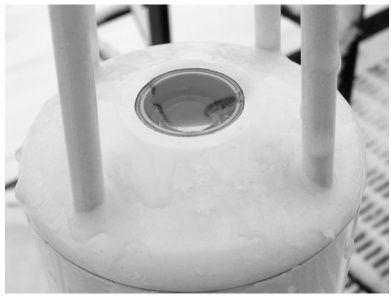


Figure 6-1. Water on the sapphire windows can cause AGC values at or near 100%.

## Changing the Fuse

The LI-7500A power supply is protected by a  $5A\ 125/250V$ ,  $5\times20$  mm fast-blow type fuse located on the main circuit board inside the Analyzer Interface Unit case (Figure 6-2). If the battery or other power source fails to power the LI-7500A, check to see if the fuse has blown.

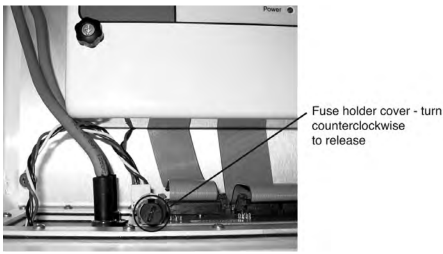


Figure 6-2. LI-7550 fuse location.

To check the fuse, power the unit off, disconnect the power to the unit, and open the case of the LI-7500A Analyzer Interface Unit. The fuse is located on the inside wall, opposite the connector panel, in the lower lefthand corner, as shown in Figure 6-2. Replacement fuses (part #439-04214, in the spares kit) plug into the fuse holder; no soldering is required. Use a flat blade screwdriver to push down on the fuse holder cap, and turn counterclockwise to release the cap. Check the fuse and replace if necessary. Note that sometimes the fuse breaks can occur under the metal caps; carefully check these areas, too.

### **Replacing the Internal Chemicals**

There are two small plastic bottles, each containing Ascarite II and magnesium perchlorate, inserted into the analyzer housing that keep the detectors free of  $CO_2$  and water vapor. These bottles should be recharged with fresh chemicals annually (or every 6 months in hot, humid climates). Replacement "charged" bottles are available from LI-COR in sets of two under part number 7500-950.

If you want to recharge the bottles yourself, see *Appendix C, Suppliers*, for a list of suppliers of Ascarite II and magnesium perchlorate.

**NOTE**: Calibration shifts will occur if CO<sub>2</sub> or H<sub>2</sub>O are not kept out of the analyzer housing.

#### ■ To change the sensor head soda lime/desiccant bottles:

1. The plastic bottles are located in the analyzer housing in the sensor head. The bottles are accessed by removing the mounting bracket from the analyzer housing (Figure 6-3). Remove the two screws on the bottom of the mount; be careful not to lose the spacers and washers.

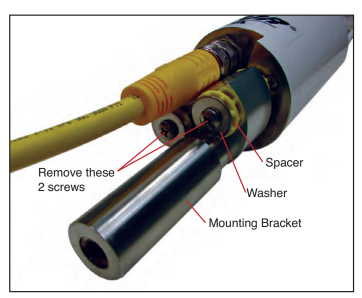
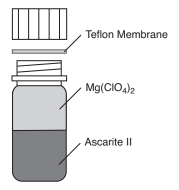


Figure 6-3. Remove the 2 screws on the base of the mounting bracket.



- Fill the bottles half full with Ascarite II first, followed by the magnesium perchlorate. Place the teflon membrane in the lid to keep the chemicals from spilling into the detector housing.
- 3. There are two bottle covers, each with an O-ring seal, at the base of the sensor head (Figure 6-5). Remove the cover retention thumbscrew. Thread this same screw into each bottle cover and pull straight out.

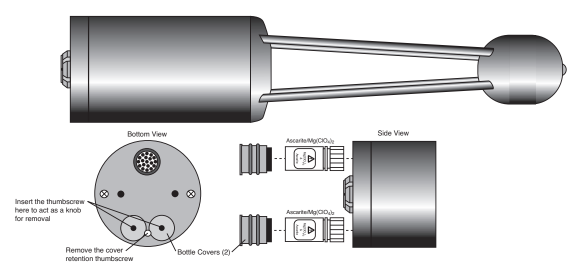


Figure 6-5. Remove the thumbscrew, thread into the bottle covers and replace the chemicals.

- **4.** Make sure the cap has a hole in it to allow for air transfer. Insert the recharged bottles into the analyzer housing *cap first*. Replace the bottle covers and the cover retention screw and reattach the mounting bracket.
- **5.** After installing, *allow at least 24 hours (with the instrument powered on)* to scrub the housing; otherwise, the instrument may still drift. This should be followed by setting the CO<sub>2</sub> and H<sub>2</sub>O zeros. Check the zero again, if possible, after one or two days.

**NOTE:** LI-COR has written a publication that describes the use of chemical scrubbing agents with LI-COR gas analyzers. This publication, entitled "Using  $CO_2$  and  $H_2O$  Scrubbers with LI-COR Gas Analyzers" is available free of charge from LI-COR. Ask for publication #IRG4-101. An electronic version is also available for download at the Technical Support section of LI-COR's web site.

## 7 Troubleshooting

#### **Power On Problems**

The instrument requires between 10 and 30 VDC, at 3 Amps, to operate (a LI-COR LI-6020 battery charger, for example, will *not* by itself power the LI-7500A). When adequate power is first applied to the instrument, the Power LED in the Analyzer Control Unit will light up and remain on. If the Power LED blinks, the power supply is providing barely enough power for proper operation. Make sure the Turck connector on the LI-7550 front panel is inserted properly, and is tight.

The LI-7500A requires about 30W at startup, and about 10W during operation.

#### LED does not light at power on

This can be due to a blown fuse, or inadequate power supply, or faulty wiring (make sure the black wire on the power cable goes to ground, and the red wire to power).

#### **PC Connection Problems**

When the Connect button in the LI-7500A Windows program is pressed, the program sets a break condition on the communication line, signaling the LI-7500A to change to 9600 baud and send its current configuration. The PC then sends the desired configuration (update rate, baud rate, etc.) back to the LI-7500A. Both units then change to the desired baud rate, and operations begin. When the Disconnect button is pressed, the PC signals to the LI-7500A to change its RS-232 configuration back to what it was originally (or to that set up in the RS-232 panel).

#### "Port in use or does not exist" when connecting

This message indicates that the COM port setting on the Connect page is either incorrect, or else that COM port is already in use by some other program running on the PC. If you are sure that the COM port is correct, and there is nothing else running, try rebooting.

#### "Not able to connect to the LI-7500A successfully" when connecting

Press **Connect** again. Sometimes it takes a couple of attempts. If repeated attempts fail, then make sure the COM port is in fact the one into which you are connected. Make sure the LI-7500A is in fact powered and running (press the Reset button (below) and see if the LED lights for about 5 seconds).

#### "Parse Error"

When connecting the LI-7550 to a computer via the RS-232 cable, the initial Connect dialog box contains choices for selecting both Baud Rate and Update Rate. The Baud Rate pull-down menu is used to select the baud rate at which to communicate with the LI-7500A through the LI-7550 serial port. The rate of data transfer is also dependent upon the maximum rate available with your computer's serial port, and the update frequency (below) to be used while the program communicates with the LI-7500A. Select from 9600, 19200, 38400, 57600, or 115200.

The Update Rate is the update frequency to be used while the LI-7500A Windows program communicates with the LI-7500A. Select from 0.1, 0.2, 0.5, 1, 2, 5, 10, or 20 Hz. Note that at 9600 baud, the maximum update frequency is 2 Hz; at 19200 baud, 5 Hz; at 38400 baud, 10 Hz; at 57600 baud, 15 Hz; and at 115200 baud, 20 Hz.

Use a faster Baud Rate and/or a slower Update Rate to resolve this problem.

#### Instrument software is unresponsive

If the instrument software is not responding, the instrument can be rebooted using the Reset button on the LI-7550 control panel. Pressing the Reset button restarts the boot process; if connected via Ethernet or USB, the instrument will attempt to reconnect to the Windows software. If connected via RS-232, you may need to restart the Windows software and reconnect manually.



Location of Reset button in LI-7550.

### **Bad Temperature or Pressure Readings**

The source of the values of temperature and pressure displayed on the Calibration page are determined by the setting on the Inputs page. If the source is "Measured", the readings come from the LI-7500A's 9975-026 External Temperature Sensor (or the thermistor on the calibration tube, if that is connected), or the pressure sensor inside the LI-7550. If the source is "Aux Input", then the temperature or pressure are coming from an external sensor that you have wired and connected. This signal is modified according to the Auxiliary Coefficients that appear on that same page. If the source is "User-Entered", then whatever you enter manually in the text boxes is used for the value.

#### Temperature is Measured, and reads -65 (or so)

The External Temperature Sensor is broken, or disconnected.

#### Pressure is Measured, and doesn't match my barometer

The pressure sensor in the LI-7500A is good to about 1%. For operating purposes, it doesn't need to be very good (See "Note on Temperature and Pressure" on page 3-7). When setting the span(s) of the LI-7500A, however, it is more important. If you know the pressure better than the LI-7500A does, then use the "User-Entered" option and enter it.

## Bad CO<sub>2</sub> or H<sub>2</sub>O Readings

Section 3 details what the LI-7500A measures, and how it computes. Most of the relevant parameters are available for viewing with the LI-7500A Windows software program, such as calibration coefficients, absorptances, and zero and span values. The first thing to check when tracking down bad readings is to make sure all of the coefficients on the "Cal Coeffs" page match those on the calibration sheet for the head in use. The Band Broadening coefficient should be 1.15. After that, go to the "Diagnostics" page and check the values of AGC, and also the CO<sub>2</sub> and H<sub>2</sub>O absorptances. Are any of the diagnostics flags (PLL, etc.) set? Finally, go to the "Calibration" page and make sure the temperature and pressure make sense, and that the current values of zero and span are near 1.

#### Absorptances make sense, densities don't

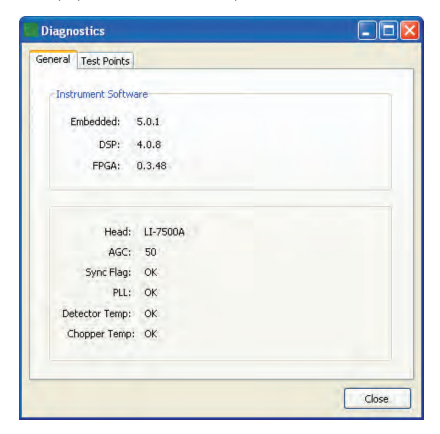
If the absorptance value displayed on the Diagnostics page seem correct (*rough* rule of thumb: absorptance = 0 when density = 0,  $CO_2$  absorptance is about 0.1 with a mole fraction of about 400 ppm, and  $H_2O$  absorptance is about 0.1 with a mole fraction of about 20 mmol/mol), but if the displayed values of density or mole fraction are obviously bad, then the problem is in one of the following: calibration coefficients, span parameter, pressure value, and the band broadening value ( $CO_2$  only).

#### Readings very noisy

Put the calibration tube in place, just to dampen natural fluctuations. You don't necessarily need to have anything flowing through the tube. The noise in absorptance values ("Diagnostics" page, below) should be stable, with only the 4th decimal place changing once in a while. If density or mole fraction is still noisy, watch the temperature and pressure values to see if they are the source of the noise (or change to a hand entered, constant value to try this). Check the calibration coefficients and band broadening value (if the problem is with  $\mathrm{CO}_2$ ) to make sure they are correct.

## **Diagnostic Messages**

The Diagnostics page allows you to view the current operational state of the LI-7500A, including current software version numbers, diagnostic flags, optical bench properties, and technician test point values.



#### **General indicators**

Diagnostic indicators for the Sync Flag, PLL, Detector Temperature, and Chopper Temperature will read either 'OK' or 'Service'.

**Head** – Displays the model of the sensor head currently connected to the LI-7550 Analyzer Interface Unit (LI-7200 or LI-7500A).

**Automatic Gain Control (AGC)** - Note this value when you first operate the LI-7500A. Typical values are around 37.5. As dirt accumulates on the sensor

head windows the value of AGC will increase, so you can use this value to indicate when it is necessary to clean the windows. Data can be collected until the AGC value reads about 62. A value above 90 indicates the optics are completely blocked.

**Sync Flag** – Not used in LI-7500A. Will always read OK.

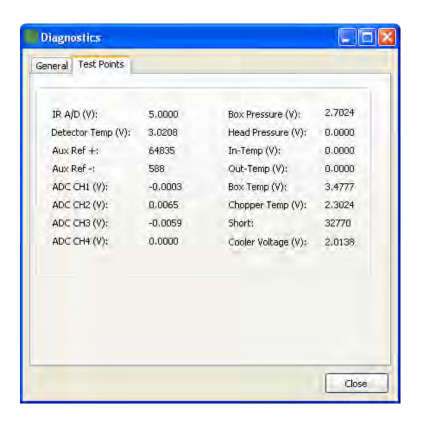
**PLL** - Phase Lock Loop offset, indicates the status of the optical filter wheel for the IRGA. Common causes of a service indication are not having a sensor head connected to the LI-7550, or the 19-pin IRGA cable is attached but the connectors have not been tightened properly.

**Detector Temperature** - If not OK, indicates the detector cooler is not maintaining the proper temperature: this will happen at temperatures above 50 °C. Note that this does *not* always indicate a serious problem; the cooler may simply have not yet reached the target temperature during instrument startup, or it may be out of range due to external environmental conditions. Readings may still be OK. The sensor head may not be attached to the LI-7550, or the IRGA cable may not be tight. Check cables and wiring.

**Chopper Temperature** - If not OK, indicates the chopper temperature controller is out of range, hot or cold. As with the Detector Temperature indicator above, this may or may not indicate a serious problem. The chopper should be able to temperature control when ambient is between +50 and -25 °C. Check that the sensor head cables to the LI-7550 are tight, and make sure the chopper temperature is not set to Winter when measuring in high ambient temperatures.

#### **Test Point Values**

The Test Points tab displays voltages and raw counts of a variety of LI-7500A diagnostic test points. Though primarily for LI-COR technician reference, values outside of the "normal" range may give you an indication of where problems may be originating.



Test Point	Description	Normal range
IR A/D (V)	Voltage from IRGA being sent to A/D converter	0.2 – 4.8V
Detector Temp (V)	Detector temperature voltage	2.9V. Readings near +5V or OV are normal for a few seconds after power on.
Aux Ref +	16-bit conversion of positive reference voltage used in Auxiliary Input circuit	~64830
Aux Ref -	16-bit conversion of negative reference voltage used in Auxiliary Input circuit	~600
ADC CH1 (V)	DAC channel 1 output	-5V to +5V. A reading near 0 is normal for an open input.
ADC CH2 (V)	DAC channel 2 output	-5V to +5V. A reading near 0 is normal for an open input.
ADC CH3 (V)	DAC channel 3 output	-5V to +5V. A reading near 0 is normal for an open input.
ADC CH4 (V)	DAC channel 4 output	-5V to +5V. A reading near 0 is normal for an open input.
Box Pressure (V)	Absolute pressure	Any value between 0 and 5
Box Temp (V)	LI-7550 temperature	3.5 at room temperature
Chopper Temp (V)	Displays voltage of chopper housing temperature control circuit.	2 is normal. Readings near 0V or +5V indicate that the temperature control circuit is unable to control the chopper temperature.
Short (V)	Reference short in auxiliary input circuit	32768
Cooler Voltage (V)	Displays voltage of detector cooler. If this value gets below 0.5V, it may be too cold; the detector may not be temperature controlling. This will typically occur at -30 °C or below.	0-5V

# **A** Specifications

	CO <sub>2</sub>	H <sub>2</sub> O
Calibration Range	0-3000 ppm	0-60 mmol/mol
Accuracy	Within 1% of reading (nominal)	Within 1% of reading (nominal)
Zero drift (per °C)	±0.1 ppm typical ±0.3 ppm max.	±0.03 mmol/mol typical ±0.05 mmol/mol max.
RMS Noise: 5 Hz @370 ppm CO <sub>2</sub> :10 Hz and 10 mmol m <sup>-1</sup> H <sub>2</sub> O: 20 Hz	0.08 ppm 0.11 ppm 0.16 ppm	0.0034 mmol/mol 0.0047 mmol/mol 0.0067 mmol/mol
Gain drift (% of reading per °C)	±0.02% typical ±0.1% max. @370 ppmv	±0.15% typical ±0.30% max. @20 mmol/mol
Direct sensitivity to H <sub>2</sub> O (mol CO <sub>2</sub> /mol H <sub>2</sub> O)	±2.00E-05 typical ±4.00E-05 max.	-
Direct sensitivity to $CO_2$ (mol $H_2O/mol\ CO_2$ )	-	±0.02 typical ±0.05 max.

**Data Storage:** Removable industrial grade USB flash storage.

**Data Communication:** Ethernet, Synchronouse Device for Measurement (SDM; User-selectable to 50Hz), RS-232 (115200 baud); 20 Samples/Sec. max., 6 DACs (single ended; 0-5V).

**Type**: Absolute, open-path, non-dispersive infrared gas analyzer.

**Detector**: Thermo-electrically cooled lead selenide. **Bandwidth**: 5, 10, or 20 Hz, software selectable.

**Path Length**: 12.5 cm (4.72").

**Operating Temperature Range**: -25 to 50°C (-40 to 50 °C verification test available on request).

**Relative Humidity Range:** 0-95% (non-condensing). **Weatherproof Rating:** Tested to IEC IP65 standard.

User Interface: Windows® based software supports all setup, configuration and calibration

functions through RS-232 or Ethernet ports.

Outputs: RS-232 (20 Hz Maximum)

SDM (User selectable to 50Hz)

Ethernet

6 user-scalable 16 bit DACs (0-5V range, single-ended).

**Inputs**: Ethernet, 4 analog input channels (±5V, 16 bit).

**Power Requirements**: 10.5 to 30 volts DC.

**Power Consumption**: 30 W during warm-up, 12 W in steady state.

**Dimensions:** 

**Head**: Dia 6.5 cm, Length 30 cm. Designed for minimal wind flow disturbance. **LI-7550 Analyzer Interface Unit:**  $35 \text{ cm} \times 30 \text{ cm} \times 15 \text{ cm}$  (external dimensions).

IRGA cable: 5 meters (between sensor head and electronics control box). Can connect two

IRGA cables together for a maximum length of 10 meters.

**Power, Serial, Analog Input, Analog Output, Ethernet and SDM cables:** 5 meters

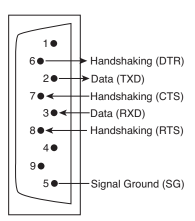
**Weight**: Head: 0.75 kg (1.65 lb.), LI-7550 and Cables: 4.8 kg (10.5 lb.)

# **B** Pin Assignments

LI-7550 Pin Assignments									
	SDM		AUX	(ILIARY IN	PUT	D	DAC OUTPUT		
PIN 1	BROWN	SDM_EN	PIN 1	WHITE	AUX1+	PIN 1	WHITE	DAC1	
PIN 2	WHITE	SDM_CLK	PIN 2	BROWN	AUX1-	PIN 2	BROWN	DAC2	
PIN 3	BLUE	SDM_DATA	PIN 3	GREEN	AUX2+	PIN 3	GREEN	DAC3	
PIN 4	BLACK	GND	PIN 4	YELLOW	AUX2-	PIN 4	YELLOW	DAC4	
COUPLING	BARE	EARTH GND	PIN 5	GREY	AUX3+	PIN 5	GREY	DAC5	
	POWER		PIN 6	PINK	AUX3-	PIN 6	PINK	DAC6	
PIN 1	BROWN \	VIN-	PIN 7	BLUE	AUX4+	PIN 7	BLUE	READY	
PIN 2	WHITE	VIN-	PIN 8	RED	AUX4-	PIN 8	RED	NC	
PIN 3	BLUE	VIN+	PIN 9	ORANGE	+5V	PIN 9	ORANGE	NC	
PIN 4	BLACK /	VIN+	PIN 10	TAN	GND	PIN 10	TAN	GND	
INPUT: 10.5 - 30VDC			PIN 11	BLACK	GND	PIN 11	BLACK	GND	
FUSE: 5A F 1	25/250V	<del>]</del>	PIN 12	VIOLET	GND	PIN 12	VIOLET	GND	

## **DB-9 Connector on RS-232 Cable**

The LI-7550 Analyzer Interface Unit uses a round Turck connector on the front panel for RS-232 data output. A serial cable (p/n 392-10268) with a round Turck connector and a female DB-9 connector attaches to the LI-7550 RS-232 port, and to the DB-9 connector on a computer. The pin assignments on the DB-9 connector on the serial cable are given below; note that not all pins are used for communication between the LI-7550 and a computer.



## **C** Suppliers

The company names, addresses, and phone numbers are the most current we have at the time of this printing. In some cases the information may change without notice.

#### **Chemical Sources**

Material	LI-COR Part Number
Ascarite II, 500 g	9970-022
Magnesium	9960-078
Perchlorate, 2 kg	

Fisher Scientific	VWR Scientific Products
www.fishersci.com	www.vwrsp.com
800-766-7000	800-932-5000
770-871-4500	908-757-4045
Thomas Scientific	GFS Chemicals, Inc.
www.thomassci.com	www.gfschemicals.com
800-345-2100	800-394-5501
856-467-2000	740-881-5501
P.W. Perkins Co., Inc. www.pwperkins.com 856-769-3525	LI-COR Biosciences 4421 Superior Street Lincoln, NE 68504 USA 800-447-3576 402-467-3576 www.licor.com

#### **Internal Chemical Bottle Kit**

The internal scrubbing bottles on the LI-7500A gas analyzer can be purchased in a pre-charged kit that is ready to use. The bottles contain magnesium perchlorate and Ascarite II. The LI-7500A kit can be ordered under part number **7500-950**, and contains two small bottles.

## Turck® Cables (see Table C-1)

Turck Inc. 3000 Campus Drive Minneapolis, MN 55441 Phone: 612-553-7300

FAX: 612-553-0708 www.turck.com

Table C-1. Turck® cables used to connect to the LI-7500A.

LI-COR Part	Cable	Cable Connector	Turck Part Number
Number			
392-10094	Power	4-pin female	RK4.41T-*/S529
392-10093	SDM Interface	4-pin male	RSS 4.4T-*
392-10268	Serial	6-pin female to DB-9	RKC 6T-*-
		female	DB9F/CS12317
392-10109	Analog In/Out	12-pin male	RSS 12T-*
392-10108	Ethernet	8-pin male-male	RSS RSS841-*M
392-10107	Ethernet Adapter	8-pin female to RJ45	RKC RJ45 840-*M

<sup>\* =</sup> cable length

#### **Industrial Rated USB Flash Drives**

NOTE: The USB flash drives listed below have been tested by LI-COR; if you want to use other drives in the LI-7550, please contact LI-COR for more information.

APRO Co., Ltd. www.apro-tw.com

4GB Drive: **LI-COR part #616-10722** 

APRO part #WMUFD004G-ACCMC/3C

16GB Drive: **LI-COR part #616-10723** 

APRO part #WMUFD016G-ACCMC/3C

Delkin Devices, Inc. 13350 Kirkham Way Poway, CA 92064-7117 Phone: 800-637-8087

www.delkin.com

C-3

## D Configuration Grammar

#### Introduction

This section describes the protocol used by the LI-7500A to communicate via RS-232 and Ethernet, for both configuration and data output purposes. Commands sent to the LI-7500A have a certain structure that must be followed, and data sent by the LI-7500A comes packaged in a particular way. For example, to set the Bandwidth to 10Hz, the following string

```
(Outputs(BW 10))
```

should be sent followed by a line feed character (decimal 10). Each command begins with a left parenthesis '(', and ends with a right parenthesis ')'. Some commands, such as (BW...) contain a single value, while other commands, such as (Outputs...), can contain one or more commands. The parentheses mark the start and stop of the command, and extra characters before or after are ignored, as well as white space (spaces and tabs) before or after the parentheses. This string would work equally as well, for example:

```
This is ignored ( Outputs (BW 10 )) and so is this
```

The LI-7500A does not try parsing a command string until a line feed is received. Since "extra" characters are ignored, commands can be terminated with carriage return and line feeds equally as well.

Another example of a command string is

```
(Outputs(RS232(Freq 10)(Pres TRUE))(BW 5))
```

In this case, we are setting the RS-232 output frequency to 10Hz, requesting that Pressure be included in the output records, and that the bandwidth be 5 Hz. Notice the 2 parentheses at the end of (Pres TRUE)). This is because (Pres..) and (Freq..) are (RS232..) commands, while (BW..) is not. (BW..) and (RS232..) are both (Outputs..) commands, however, and the "extra" paranthesis at the end of (BW 5)) signals the end of the (Outputs..) command.

An illegal command string would be

```
(BW 5)
```

because the (BW...) command is only recognized within the context of an (Outputs...) command.

The LI-7500A configuration grammar is case sensitive. That is, (Outputs(BW 10)) will work, while (outputs(bw 10)) will not.

#### Who Sends What

Not all of the commands in the LI-7500A's grammar are really commands. Some are designed to be used by the LI-7500A to package outgoing data. The (Data..) command, or record, might look like this

```
(Data (CO2D 2.2083146e1)(H2OD 3.5485935e2)(Temp 2.5886261e1)(Pres 9.8157062e1))
```

This record is showing the latest values of  $CO_2$  and  $H_2O$  mole density (mmol m<sup>-3</sup>), temperature (°C), and pressure (kPa). The fields present in a (Data..) record, and how often they are output, is determined by the (Outputs..) command.

Once it has established communications with a host computer (discussed in the next section), the LI-7500A's RS-232 communications is largely made of up of outgoing (Data..) and (Diagnostics..) records. The only other type of records it might send are (Error..) and (Ack..). The (Error..) record is sent whenever the LI-7500A receives a command it cannot parse or recognize, and the (Ack..) record acknowledges a configuration change. It is also used to pass back the new zero or span setting after a (Calibrate..) command.

## **Command Summary**

In the following sections, some abbreviations are used:

*{int}* means an integer value, such as 0, 10, 452, etc. *{float}* means any integer or floating point value, such as 0, 3.14159, 1E-7, -3.47e-09, etc.

*{string}* means anything (< 40 characters) contained by double quotes, such as "Hey, you!"

{item1 | item2 | item3 } means you must include one of the items in the
list.

{bool} - { TRUE | FALSE }

## The (Outputs..) Command

(Outputs..) is used to configure the items pertaining to data output, including the bandwidth, delay time, DACs (digital to analog convertors), the RS-232 port, Ethernet and USB Logging. The actual RS-232 and Ethernet output uses the (Data..) record described in Table 2.

Table 1: The Outputs Command

Command		Subcommands			Remarks
	(BW {5	/ 10 / 20}) {int})			Sets instrument bandwidth to 5, 10, or 20 Hz.  Output delay interval (0 to 32), where each interval is 1/150 seconds. This is
(Outputs	(Dac1 (Dac2 (Dac3 (Dac4 (Dac5 (Dac6	(Source {List <sup>a</sup> })  (Zero {float})  (Full {float})	)	)	added to the 220 ms system delay.  The variable that drives the DACs (digital to analog converters)  Value that corresponds to 0 Volts output  Value that corresponds to 5 Volts output
	(SDM	(Address {int})	)		SDM address (0 thru 14).

Command		Subcommands			Remarks
		(Baud {9600   19200   38400 })			Baud rate for RS-232
		(Freq {float})			Output frequency of (Data) records in Hz. Usable values: 0.0 thru 20.0
		(Labels {bool})			
		(DiagRec {bool})	ĺ		
	(RS232	(EOL {"hex code(s)"})	)		User defined termination character(s) for data record in "hex" (e.g. "0D0A" would be carriage return line feed). Default is "0A" = line feed.
(Outputs		({List <sup>b</sup> } {bool})			These commands determine what is included in the (Data output record
		(Freq {float})		)	
		(Labels {bool})			
	(ENet	(DiagRec {bool})	)		
		(EOL {"hex code(s)"})			
		({List <sup>b</sup> } {bool})			
		(Freq {1 2 5 10 20}	ļ		
		(Split	)		
	(Logging	{0 15 30 60 90 120 240 1440})	ľ		
		(Zip {bool} )	•		
		(Full { Delete   DeleteAll   Stop })			
		(7700Status {bool})	ł		
		({List <sup>b</sup> } {bool})			
		(Metadata{below})			

Command		Subcommands			
	(Log {bool})				
	•	(site name {string})			
		(altitude {float})			
		(gpsformat			
		{DDD MM SS.SSS   DDD MM.MMM   Decimal			
		Degrees})			
		(latitude {+ - xxxd xx' xx.xxx"}			
		{+ - xxxd xx.xxx'}			
	(Site	{+ - xxx.xxxx}			
	(5100		_		
		(longitude {+ - xxxd xx' xx.xxx"}			
		{+ - xxxd xx.xxx'}			
		{+ - xxx.xxxx}			
		(			
		<pre>(canopy_height {float})</pre>			
		(displacement_height {float})			
		(roughness_height {float})			
	(Station	(station_name {string})			
		(instr_1_manufacturer {string})			
(Metadata		<pre>(instr_1_model {string})</pre>	)  )		
		(instr_1_height {float})	<del> </del>		
		(instr_1_wformat {uvw polar_w axis})			
		(instr_1_wref {spar axis})			
		(instr_1_north_offset {float})			
		<pre>(instr_2_manufacturer {string}) (instr_2_model {string})</pre>	-		
		(instr_2_height {float})	-		
		(instr 2 north separation {float})	1		
	(Instruments	(instr 2 east separation {float})	1		
		(instr 2 vertical separation {float})	1		
		<pre>(instr_2_tube_length {float})</pre>			
		<pre>(instr_2_tube_diameter {float})</pre>			
		(instr 3 manufacturer {string})			
		(instr 3 model {string})			
		(instr 3 height {float})			
		(instr 3 north separation {float})			
		(instr 3 east separation {float})	7		
		(instr 3 vertical separation {float})	7		

- a. Auxiliary Outputs: { NONE | CO2A | CO2MMOL | H2OA | H2OMMOL | TEMPERATURE | PRESSURE | AUX |
  - AUX2 | AUX3 | AUX4 | CO2MF | CO2MFD | H2OMF | H2OMFD | DEWPT | SETPOINT}
- b. Data Outputs: Ndx | Time | Date | CO2Raw | H2ORaw | DiagVal | CO2D | H2OD | Temp | Pres | Aux | Aux2 | Aux3 | Aux4 | Cooler | CO2MF | CO2MFd | H2OMF | H2OMFd | DewPt | H2OAW | H2OAWO | CO2AW | CO2AWO

#### (EOL "{hex code(s)"})

End of Line character. Enter hex value in double quotes.

#### **Example:**

(Outputs(RS232(EOL "ODOA")))lf would terminate data strings with a carriage return and a line feed.

#### (Ndx {bool})

Determines whether an index value is transmitted or not.

#### **Example:**

(Outputs(RS232(Ndx TRUE)))lf

would cause the data stream to contain an index value. The index value is incremented approximately every 6.7 milliseconds (e.g. 150 Hz) and ranges from approximately -2.0E8 to +2.0E8.

#### (DiagRec {bool})

Controls whether independent (Diagnostic) *text* records are ever sent. If TRUE, operates normally (1/second or on a change). If FALSE, never sends a Diagnostic record.

#### **Example:**

Transmitted: (Outputs(RS232(DiagRec TRUE)))lf

Received: (Diagnostics (SYNC TRUE)(PLL TRUE)(DetOK TRUE)(Chopper TRUE)(Path 61))

#### (DiagVal {bool})

Controls whether or not a 1 byte diagnostic value (0-255) is output (same as SDM diagnostic value) in the (Data stream. "Diag" is used for the label when (Labels TRUE is set.

#### **Example:**

Transmitted: (Outputs(RS232(DiagVal TRUE)))lf

```
Received: (Data... (Diag 249...))
```

**NOTE:** The (DiagRec and the (DiagVal are two separate outputs and are independent of one another.

#### (Labels {bool})

This command controls whether or not data labels are transmitted with the data stream. Default is TRUE, and this means that data are transmitted in the normal (Data) format record. When (Labels FALSE), however, data output are values only and are tab-delimited. To maximize available bandwidth, when (Labels FALSE), a data record might appear as

```
15.1234<tab>354.123<tab>101.3<tab>249<eol>
```

The following are several examples of data formatting. The command string sent to the LI-7500A is terminated with a line feed character.

#### **EXAMPLE (Labels TRUE) Data format**

#### Transmitted to LI-7500A

```
(Outputs(RS232(Freq 1)(EOL "ODOA")(Ndx TRUE)(DiagRec FALSE)(DiagVal TRUE)(Labels TRUE)))lf
```

#### Received from LI-7500A

```
(Data (Ndx 1545)(DiagVal 250)(CO2Raw 1.5386712e-1)(CO2D 3.2183277e1)(H2ORaw 3.57 75542e-2)(H2OD 1.9687008e2)(Temp 2.4227569e1)(Pres 9.8640356e1)(Aux 0)(Cooler 1.5756724))
(Data (Ndx 1809)(DiagVal 250)(CO2Raw 1.5380490e-1)(CO2D 3.2162146e1)(H2ORaw 3.57 57541e-2)(H2OD 1.9677452e2)(Temp 2.4227569e1)(Pres 9.8543587e1)(Aux 0)(Cooler 1.5750400))
```

#### **EXAMPLE (Labels FALSE) Data format**

Notice how this format is much cleaner and reduces the overhead of redundant label transmissions. The data selected for output data record is accomplished with the (Outputs(RS232(CO2Raw TRUE)...))command.

#### Transmitted to LI-7500A

(Outputs(RS232(Freq 1)(EOL "0D0A")(Ndx TRUE)(DiagRec FALSE)(DiagVal TRUE)(Labels FALSE))))f

#### Received from LI-7500A

252	250	0.15401	32.2167	0.03569	196.703	24.33	98.6	0
1.5730								
511	250	0.15404	32.2174	0.03572	196.816	24.42	98.5	0
1.5683								
765	250	0.15402	32.2342	0.03579	196.995	24.49	98.6	0
1.5703								
1033	250	0.15400	32.2097	0.03571	196.771	24.63	98.5	0
1.5724								
1288	250	0.15405	32.2341	0.03578	196.838	24.76	98.5	0
1.5734								
1544	250	0.15406	32.2385	0.03575	196.782	24.72	98.5	0
1.5724								

#### **Examples:**

**1.** To set the LI-7500A to output only CO<sub>2</sub> and H<sub>2</sub>O molar densities once every 2 seconds:

```
(Outputs(RS232(Freq .5)(Pres FALSE)(Temp FALSE)(Aux
FALSE)(CO2Raw FALSE)(CO2D TRUE)(H2ORaw FALSE)(H2OD
TRUE)(Cooler FALSE)))
```

2. To configure DAC #1 to output  $CO_2$  mole density with this scaling:  $0V = 12 \text{ mmol m}^{-3}$ , and  $5V = 15 \text{ mmol m}^{-3}$ .

```
(Outputs(Dac1(Source CO2MMOL)(Zero 12)(Full 15)))
```

#### **Data and Status Records**

The (Data..) and (Diagnostics..) records are the vehicles with which the LI-7500A outputs data through its RS-232 port. The frequency with which it outputs (Data..) records is determined by the (Outputs(RS232(Freq..))) command, shown in Table 1. Data and status record formats are determined by the (Outputs(RS232 (boolean controlled command structure. (EOL {"hex codes"}) and (Labels {boolean}) determine the termination characters and whether or not (Data labels are output.

Table 2: Data and Diagnostics Records

Record	Subcommand	s	Remarks			
	(Ndx {int})		Index value. Increments by 150			
	(-1 0)		every second.	-		
	(Time {})		Time	<u> </u>		
	(Date {})		Date	_		
	(Temp {float})		Temperature, °C			
	(Press {float})		Pressure, kPa	The values included		
	(Aux {float})		Auxiliary input value	are set by (Outputs()).		
(Data	(Aux2 {float})	)	Auxiliary input value 2	How often this is		
	(Aux3 {float})		Auxiliary input value 3	output is determined		
	(Aux4 {float})		Auxiliary input value 4	by (Outputs (Freq)).		
	(CO2AW {float})	•	CO <sub>2</sub> Source			
	(CO2AWO {float})		CO <sub>2</sub> Reference			
	(CO2Raw {float})		CO <sub>2</sub> absorptance			
	(CO2D {float})		CO <sub>2</sub> density (mmol m <sup>-3</sup> )			
	(CO2MF {float})		CO <sub>2</sub> mol fraction (µmol/mol)			
	(H2OAW {float})		H <sub>2</sub> O Source			
	(H2OAWO {float})		H <sub>2</sub> O Reference			
	(H2ORaw {float})		H <sub>2</sub> O absorptance			
	(H2OD {float})		H <sub>2</sub> O density (mmol m <sup>-3</sup> )			
	(H2OMF {float})		H <sub>2</sub> O mol fraction (mmol/mol)			
	(Cooler {float})		Detector cooler (Volts)			
	(DiagVal {int})		Diagnostic value 0-255.			
			Boolean controlled output.			

Record	Subcommands	Remarks				
	(PLL {bool})		Phase lock loop status			
	(DetOK {bool})		Detector temperature con- trol			
(Diagnostics	(Chopper {bool})	)	Chopper temperature con- trol	Diagnostics are always output at 1 Hz		
	(Path {float})		The AGC value in % (0-100)			
(Ack	(Received TRUE)		Sent by the LI-7500A to aknowledge any incoming command.			
	(Val {float})	)	roing and ds. Contains the llue of zero or			
(Error (Received TRUE))			Sent by the LI-750 cannot parse or recommand.			
(EmbeddedSW	(Version {string})		Embedded software	e version		
	(Model {string}) (DSP {string}) (FPGA {string})	)	Instrument model of Embedded DSP sof Embedded FPGA s	e.g. LI-7500A ftware version		
<pre>(Command {start_logging</pre>	· · · · · · · · · · · · · · · · · · ·					
(Info (USB	(Size {float}) (Free {float}) (State {0 1 2 3}	)	0: Drive not presen 1: Logging 2: Drive present, no 3: Error			

#### **Examples:**

1. A typical (Data..) output record, with all items present, is shown below:

```
(Data (Ndx 215713)(CO2Raw 1.2831902e-1)(CO2D 2.2083146e1)(H2ORaw 5.5372476e-2)(H2OD 3.5485935e2)(Temp 2.5886261e1)(Pres 9.8157062e1)(Aux 0)(Cooler 1.0537354))
```

2. A typical (Diagnostics..) record is shown below:

```
(Diagnostics (Sync TRUE)(PLL TRUE)(DetOK TRUE)(Chopper TRUE)(Path 63))
```

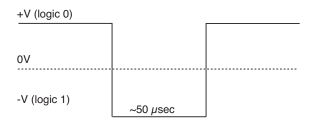
### **Data Polling (Software and Hardware)**

A software command using the ENQ character (0x05) is available to query the LI-7500A for a data record over RS-232. When transmitted to the LI-7500A, via RS-232, the record is built as presently defined (Labels TRUE or FALSE, etc.), and is added to the serial output queue. This software command is normally used when the update frequency is set to zero, as shown in the command below.

```
(Outputs (RS232 (Freq 0)(DiagRec FALSE)))lf
```

The LI-7500A also supports toggling of the Clear To Send (CTS) line to request a data record. This hardware polling would be normally used when the update frequency is set to 0 as described above. Since the CTS line is an *input*, the host software should toggle the Request To Send (RTS) line from the host computer. This method of transmitting a data record occurs when the CTS line goes from low to high.

Users familiar with programming RS232 interfaces may already understand that RS-232 logic TRUE (1) is considered a low (or negative) voltage and logic FALSE (0) is considered a high (or positive) voltage. Thus, the CTS toggle sequence would look like:



Data are updated to RS-232 at 20 Hz. If the CTS line is toggled, record will be output the next time one is ready. The CTS line is pin 7 on the LI-COR RS-232 Cable, part #392-10268. The RS-232 serial pinout from a DB9 connector on an AT style computer is defined as:

Pin	Signal Description	Function	Signal at Device
1	DCD	Data Carrier Detect	Input
2	RD	Received Data	Input
3	TD	Transmit Data	Output
4	DTR	Data Terminal Ready	Output
5	SG	Signal Ground	
6	DSR	Data Set Ready	Input
7	RTS	Request To Send	Output
8	CTS	Clear To Send	Input
9	RI	Ring Indicator	Input

A possible wiring configuration using the LI-COR RS-232 cable, part #392-10268 to a computer would be:

LI-COR CABLE	DB9 ON HOST COMPUTER			
Function		PIN	Function	
Ground		PIN 5	Ground	
Receive Data		PIN 3	Transmit Data	
Request To Send	PIN 8	Clear T	o Send	
Transmit Data		PIN 2	Receive Data	
Clear To Send		PIN 7	Request To Send	
Data Terminal Ready		PIN 6	Data Set Ready	

#### Note about Embedded Software RS-232 Communication Priorities

The RS-232 hardware and software trigger does not tap directly into the same data stream that is output to the DAC's and the SDM. The trigger actually sends a request to the instrument to output a single data record over the RS-232 port. The processing that is incurred to do this is relatively lengthy. The RS-232 task is also a low priority, so considerable latency could occur. If you

want output data that is tightly synchronized to an input stimulus you should use the SDM output or sample a DAC output based on your trigger; don't use RS-232.

## The (Inputs..) Command

The (Inputs..) command is used to scale the Auxiliary input channel, and to determine how pressure and temperature are measured by the LI-7500A.

Table 3: The Inputs Command

Command	Suk	ubcommands			Remarks
	(Pressure	(Source { Aux   Measured   UserEntered })	)		How it is determined
		(Val {float})		)	Fixed value, for "UserEntered"
	(Aux	(A {float})	)		A and B are the Slope and
		(в {float})	/		Intercept respectively
		(Name{string})			Name: Used to denote the type
		(Units{string})			Name: Used to denote the type of input. For example, U, V, W,
(Inputs	(Aux2	(A {float})	)		Ts.
(Inpues		(в {float})			
	(Name{string})			Units: The units of the data after	
		the slope and intercept are			
	(Aux3	(A {float})	,		applied.
		(в {float})			
		(Name{string})			
		(Units{string})			
	(Aux4	(A {float})	)		
		(B {float})	,		
		(Name{string})			
		(Units{string})			

#### **Examples:**

1. To make pressure fixed at 92 kPa, send this:

(Inputs(Pressure(Source UserEntered)(Val 92)))

**2.** To measure temperature from a linearized thermistor connected to the Auxiliary input, where 0 volts is 0 °C, and 5 volts is 50 °C, send this:

```
(Inputs(Aux(A 10)(B 0))(Temperature(Source Aux)))
```

**3.** To measure pressure and temperature normally, using the built-in sensors, send this:

```
(Inputs(Pressure(Source Measured))(Temperature(Source
Measured)))
```

## The (Calibrate..) and (Coeffs..) Commands

The (Calibrate..) and (Coeffs..) commands control zeroing, spanning, and factory calibration coefficients. The (Date subcommand must be present, and (Val must be absent to perform (ZeroH2O and (ZeroCO2. For (SpanCO2 and (SpanH2O, (Date and (TDensity must be present, and (Val must be absent to trigger a calibration.

Table 4: Calibration Commands

Command	Subcommands			Remark	
		(Val {float})			For setting the zero directly. If not present will trigger a calibration.
	(ZeroH2O (ZeroCO2	(Date {quoted string})	)		The date field triggers the LI-7500A to do a zero immediately. The new value will be returned in an (Ack) record.
(Calibrate		(Val {float})			For setting the span directly. If not present will trigger a calibration.
	(SpanCO2 (Span2CO2 (SpanH2O (Span2H2O	(Target {float})		)	Target value in ppm for $CO_2$ , or °C for $H_2O$ (for reference purposes).
		(TDensity {float})	)		Target value in mmol m <sup>-3</sup> . (For computational purposes).
		(Date {quoted string})			

Command		Subcomm	nands			Remark
		(SerialNo {quoted string})				The 75H-xxxx head number.
		(Band (A {flo	oat}))			The band broadening coefficient (1.15 for the LI-7500A).
(Coeffs	(Current	(CO2	(A {float}) (B {float}) (C {float}) (D {float}) (E {float}) (XS {float})	)	)	These values are found on the LI-7500A's calibration sheet.
		(H2O	(A {float}) (B {float}) (C {float}) (XS {float}) (Z {float}) (A0 {float}) (A1 {float})	)		

#### **Examples:**

**1.** To set the CO<sub>2</sub> zero right now (with the calibration tube in place and CO<sub>2</sub>-free gas flowing though it, of course), send this:

```
(Calibrate(ZeroCO2(Date "11 Aug 1999 at 2:15")))
```

Note 1: The data value can be any string, so "My Birthday" is equally valid

Note 2: The new value of zero will be sent in the next (Ack(Val..)) record. (See Table 2).

**2.** To force the  $H_2O$  channel to use the value 0.96 for its zero, send this:

```
(Calibrate(ZeroH2O(Val 0.96)))
```

3. To make the LI-7500A set its CO<sub>2</sub> span right now, with 400 μmol mol<sup>-1</sup> flowing through the calibration tube, first compute the target density using Equation 2-24 (solved for C). If the temperature is 23°C, and the pressure 98kPa, then the mode density is 15.92 mmol CO<sub>2</sub> m<sup>-3</sup>. Then send the following:

(Calibrate(SpanCO2(Target 400)(TDensity 15.92)(Date "3 June 2000")))

## The Program Reset Command

(Program(Reset TRUE)) is the equivalent of pressing the reset button on the main board. It is generally only used to access lower level software for updating the embedded program, or when the instrument is not responding normally.

Table 5: Synchronization Commands

Command	Remarks				
(Program (Reset TRUE))	Sending this will force the software to reset. This is equivalent to pressing the reset button on the LI-7550 inside panel.				

## **The Network Command**

Table 6: Network Commands

Command	Subcommands				Remarks
	(Nam	e {{string}}	1		Hostname
		(Type {dhcp   static}			Address type:
					dhcp
(Network	(IP		\	)	static
	(	(Address {xxx.xxx.xxx.xxx})	,		
		(Netmask {xxx.xxx.xxx.xxx})			
		(Gateway {xxx.xxx.xxx.xxx})			
		(MAC {xx:xx:xx:xx:xx})			

#### The Clock Command

Table 7: Clock Commands

Command	Subcommands	Remarks				
	(Date {})	System date				
	(Time {})	System time				
(Clock	(PTP {off   automatic	Precision Time				
	<pre>slaveonly   preferred})</pre>	Protocol setting				
	(Zone {*})	Time zone				

<sup>\*</sup>refer to Windows application for list of time zones

## **The Query Command**

The Query (?) command is used to query the LI-7500A for any configuration parameter individually, as well as any node in the configuration tree.

Table 8: Query Commands

Command	Remarks
(Outputs ?) (Calibrate ?) (Coef ?) (Outputs ?) (Data ?) (Diagnostics ?) (EmbeddedSW ?) (Inputs ?) (Info ?) (Network ?)	The query for <i>individual parameters</i> works only for configuration parameters and <i>not</i> data or diagnostic information. All commands are followed by a line feed (lf).

#### **Examples:**

The query (Outputs(RS232(Freq ?)))If would respond:

```
(Outputs (RS232 (Freq 5)))
```

whereas the query (Calibrate ?)If causes a Calibrate record to be put in the output queue.

#### **Example Response:**

```
(Calibrate (ZeroCO2 (Val 0.8945)(Date 26 08 2009 10:37))(SpanCO2 (Val 1.0068)(Target 597.2)(Tdensity 23.154)(Date 26 08 2009 11:00))(Span2CO2 (Val 0.0)(Target )(Tdensity )(ic 0.106207)(act 0.105489)(Date 4Cal))(ZeroH2O (Val 0.791075)(Date 26 08 2009 11:20))(SpanH2O (Val 1.00585)(Target 12.00)(Tdensity 447.421)(Date 26 08 2009 11:37))(Span2H2O (Val 0.0)(Target )(Tdensity )(iw 0.059434)(awt 0.0590885)(Date 4Cal)))
```

(**Coef ?**) If causes a Coefficients record to be put in the output queue.

#### **Example Response:**

```
(Coef (Current (SerialNo 75H-Beta6)(Band (A 1.15))(CO2 (A 1.56704E+2)(B 2.15457E+4)(C 4.33894E+7)(D -1.24699E+10)(E 1.75102E+12)(XS 0.0023)(Z 0.0002))(H2O (A 5.24232E+3)(B 3.91896E+6)(C -2.33026E+8)(XS -0.0009)(Z 0.0185))(Pressure (A0 56.129)(A1 15.250))(DPressure (A0 1.0)(A1 0.0))))
```

(Outputs ?) If causes a Outputs record to be put in the output queue.

#### **Example Response:**

```
(Outputs (BW 10)(Delay 0)(SDM (Address 7))(Dac1 (Source
NONE)(Zero -5e-2)(Full 4
e-1))(Dac2 (Source PRESSURE)(Zero -1e-1)(Full 4e-1))(RS232
(Baud 38400)(Freq 0)(
Pres TRUE)(Temp TRUE)(Aux TRUE)(Cooler TRUE)(CO2Raw TRUE)(CO2D
TRUE)(H2ORaw TRUE)
)(H2OD TRUE)(Ndx TRUE)(DiagVal TRUE)(DiagRec FALSE)(Labels
FALSE)(EOL "0D0A")))
```

(**Data ?)If** causes a Data record to be put in the output queue. (Note that an ENQ (0x05) will do the same thing...)

#### **Example Response:**

```
(Data (Ndx 2471)(DiagVal 250)(CO2Raw 1.6319131e-1)(CO2D 3.5119712e1)(H2ORaw 3.16 72954e-2)(H2OD 1.7067077e2)(Temp 2.3874512e1)(Pres 9.8735609e1)(Aux 0)(Cooler 1.5630015))
```

(**Diagnostics ?)If** causes a Diagnostics record to be put in the output queue.

#### **Example Response:**

```
(Diagnostics (SYNC TRUE)(PLL TRUE)(DetOK TRUE)(Chopper TRUE)(Path 65))
```

(EmbeddedSW ?) If causes an EmbeddedSW record to be put in the output queue.

#### Example Response:

```
(EmbeddedSW (Version 0.0.54a)(Model LI-7500A Open Path CO2/H2O Analyzer)(DSP 0.8.0)(FPGA 0.1.2))
(Inputs?)If causes an Inputs record to be put in the output queue.
```

#### **Example Response:**

```
(Inputs (Pressure (Source Measured)(UserVal
9.8000002e1))(Temperature (Source Measured)(UserVal
2.5000000e1))(Aux (A 1)(B 0)))
```

#### **The Connection Protocol**

#### Introduction

The purpose of this section is to describe the protocol used to establish communications with the LI-7500A when it is operating in an "unknown" mode. That is, when the baud rate is not known, nor are any other details about the instrument's configuration.

**Note:** For simple data collection, the LI-7500A can be configured with the **LI-7500A** Windows software program, and you will not have to deal with this protocol at all. If you wish to write your own interface program or driver for the LI-7500A, and you wish to get the LI-7500A to send its configuration to you, then this protocol must be used.

#### **Establishing Communications: Step by Step**

- 1. Set a break condition on the RS-232 line. 500 ms should be sufficient.
- 2. The LI-7500A will cease normal activity, change its baud rate to 9600 baud, and begin to send ascii ENQ characters (decimal 05) at a rate of 2 Hz for up to 10 seconds. Before 10 seconds are up, the host should:
- **3.** Send an ascij ACK character (decimal 06) to the LI-7500A.

- **4.** Upon receipt of an ACK, the LI-7500A will output its current configuration, terminated with a line feed (decimal 10). A sample configuration is shown below. After this is sent, the LI-7500A will resume its normal operation, except it will remain at 9600 baud.
- **5.** The host can then send the desired configuration changes, if any, to the LI-7500A. If the configuration change involves a baud rate change, the LI-7500A will send its (Ack..) record before changing baud rates.

## Warranty

Each LI-COR, inc. instrument is warranted by LI-COR, inc. to be free from defects in material and workmanship; however, LI-COR, inc.'s sole obligation under this warranty shall be to repair or replace any part of the instrument which LI-COR, inc.'s examination discloses to have been defective in material or workmanship without charge and only under the following conditions, which are:

- 1. The defects are called to the attention of LI-COR, inc. in Lincoln, Nebraska, in writing within one year after the shipping date of the instrument.
- 2. The instrument has not been maintained, repaired, or altered by anyone who was not approved by LI-COR, inc.
- 3. The instrument was used in the normal, proper, and ordinary manner and has not been abused, altered, misused, neglected, involved in an accident or damaged by act of God or other casualty.
- 4. The purchaser, whether it is a DISTRIBUTOR or direct customer of LI-COR or a DISTRIBUTOR'S customer, packs and ships or delivers the instrument to LI-COR, inc. at LI-COR inc.'s factory in Lincoln, Nebraska, U.S.A. within 30 days after LI-COR, inc. has received written notice of the defect. Unless other arrangements have been made in writing, transportation to LI-COR, inc. (by air unless otherwise authorized by LI-COR, inc.) is at customer expense.
- 5. No-charge repair parts may be sent at LI-COR, inc.'s sole discretion to the purchaser for installation by purchaser.
- 6. LI-COR, inc.'s liability is limited to repair or replace any part of the instrument without charge if LI-COR, inc.'s examination disclosed that part to have been defective in material or workmanship.

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The laws of some locations may not allow the exclusion or limitation on implied warranties or on incidental or consequential damages, so the limitations herein may not apply directly. This warranty gives you specific legal rights, and you may already have other rights which vary from location to location. All warranties that apply, whether included by this contract or by law, are limited to the time period of this warranty which is a twelve-month period commencing from the date the instrument is shipped to a user

who is a customer or eighteen months from the date of shipment to LI-COR, inc.'s authorized distributor, whichever is earlier.

This warranty supersedes all warranties for products purchased prior to June 1, 1984, unless this warranty is later superseded.

DISTRIBUTOR or the DISTRIBUTOR'S customers may ship the instruments directly to LI-COR if they are unable to repair the instrument themselves even though the DISTRIBUTOR has been approved for making such repairs and has agreed with the customer to make such repairs as covered by this limited warranty.

Further information concerning this warranty may be obtained by writing or telephoning Warranty manager at LI-COR, inc.

<u>IMPORTANT:</u> Please return the User Registration Card enclosed with your shipment so that we have an accurate record of your address. Thank you.



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