FEATURES

- Oxygen measuring range 0...300 mbar ppO₂ and temperature measurement
- Optional pressure sensor enables additional 0...25 %O₂ measurements
- Non-depleting optical technology (fluorescence quenching by oxygen)
- · Factory calibrated
- · Low power operation
- · 3.3 V TTL level RS232 interface
- · RoHS compliant



SPECIFICATIONS

Maximum ratings

Supply voltage 4.5...5.5 V_{DC}

Supply current <7.5 mA

(streaming 1 sample per second) <20 mA peak

Temperature limits

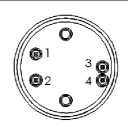
Storage -30...60 °C Operating -30...60 °C

Barometric pressure range

XYO...N 100...1400 mbar XYO...P 500...1200 mbar

Humidity limits (non-condensing) 0...98 %RH

ELECTRICAL CONNECTION



Pin	Connection		
1	+Vs		
2	GND		
3	3.3 V RS232 Sensor Transmit		
4	3.3 V RS232 Sensor Receive		

Note:

Always apply power to the sensor pins 1 and 2 before attempting to communicate on pins 3 and 4.

Pins are on a 2.54 mm grid for PCB mounting via sockets or hand soldering with a no-clean flux (do not put the sensor through a PCB washing process)

E / 11818 / A 1/4



PERFORMANCE CHARACTERISTICS

(At ambient conditions, $T_A = 20$ °C, $P_A = 1013$ mbar. Following extreme temperature fluctuations, re-calibration may be required.)

Charac	Min.	Тур.	Max.	Unit	
Oxygen measuring range	ppO ₂ partial pressure	0		300	mbar
	O ₂ concentration (XYOP)	0		25	%O ₂
ppO ₂ partial pressure	Accuracy			2	%FS
-	Resolution			0.1	mbar
O ₂ concentration (XYOP)	Accuracy	racy Determined by ppO ₂ and pressure accura		curacy	
2	Resolution			0.1	%
Pressure sensor (XYOP)	Measuring range	500		1200	
	Accuracy			±5	mbar
	Resolution			1	
Temperature	re Measuring range -30			60	°C
	Accuracy	Indication only		1	•
	Resolution			0.1	°C
Response time (10 to 90 %	time (10 to 90 %) <30		S		
Lifetime		5 year			years

RS232 PROTOCOL AND COMMANDS

RS232 setup

The following setup should be used when using the RS232 interface.

Baudrate	9600		
Flow Control	None		
Parity	None		
Stop bits	One		
Data Length	8 bits		

RS232 command set

All RS232 communication is performed using ascii characters, the table shows the legal characters for each description block. There are three modes available: Poll Mode, Stream Mode and Off Mode.

Description block	Legal character(s)	Hex
<command/>	"M", "O", "%", "T", "P", "A", "#", "e"	0x4D, 0x4F, 0x25, 0x54, 0x50, 0x41, 0x23, 0x65
<argument></argument>	"0" - "9"	0x30 - 0x39
<separator></separator>	" "	0x20
<terminator></terminator>	"\r\n"	0x0D, 0x0A

Poll Mode (M 1)

Each request is built using a combination of the description blocks. A typical arrangement will be one of the following formats:

<(Command> <terminator></terminator>
<(Command> <separator><argument><terminator></terminator></argument></separator>

Each response will be in the following format:

<Command><Separator><Argument><Terminator>

E / 11818 / A 2/4



Command description

Description of all commands and the valid arguments that can be applied to the interface when in Poll Mode (M1). All commands are case sensitive.

Command	Description	Arguments	Response
"M"	Output Mode	0=Stream	"M xx\r\n"
		1=Poll	where xx equals the Argument of the
		2=Off	command
"O"	Request current ppO ₂ value	N/a	"O xxxx.x\r\n"
			where xxxx.x equals the ppO ₂ in mbar
"%"	Request current O ₂ value	N/a	"% xxx.xx\r\n"
	(only valid for XYOP.		where xxx.xx equals the O ₂ in %
	Otherwise returns "")		
"T"	Request current temperature inside	N/a	"T yxx.x\r\n"
	sensor		where y equals the sign '-' or '+' and xx.x
			equals the temperature in °C
"P"	Request current barometric pressure	N/a	"P xxxx\r\n"
	(only valid for XYOP.		Where xxxx equals the pressure in mbar
	Otherwise returns "")		
"e"	Sensor status	N/a	"e 0000\r\n" = Sensor Status Good
			"e xxxx\r\n" = Any other response contact
			First Sensor for advice.
"A"	Request all values	N/a	See section Stream Mode (M 0)
	(see above: O, T, P, % and e)		
"#"	Sensor information	0=Date of manufacture	"# 0YYYY00DDD\r\n" (DDD=day of the year)
		1=Serial number	"# xxxxx xxxxx\r\n"
		2=Software revision	"# xxxxx\r\n"

Example 1	Legal characters	Hex
Request: current ppO ₂ value	"O\r\n"	"0x4F 0x0D 0x0A"
Response: 210.3 mbar	"O 0210.3\r\n"	"0x4F 0x20 0x30 0x32 0x31 0x30 0x2E 0x33 0x0D 0x0A"

Example 2	Legal characters	Hex
Request: streaming mode	"M 0\r\n"	"0x4D 0x20 0x30 0x0D 0x0A"
Response: streaming mode	"M 00\r\n"	"0x4D 0x20 0x30 0x30 0x0D 0x0A"

Error codes

When a request has been unsuccessfully received, an error code may appear in a response format.

Response	Description	Possible cause	Action
"E 00\r\n"	RS232 Receiver Overflow	No <terminator></terminator>	Check RS232 setup, confirm correct
		received before overflow	termination.
"E 01\r\n"	Invalid Command	Unrecognised	Check command is valid. Check command
		<command/> received	is upper Case "M" instead of "m".
"E 02\r\n"	Invalid Frame	Incorrect character in	Check correct separator is used.
		frame <separator></separator>	
"E 03\r\n"	Invalid Argument	<argument> not allowed</argument>	Check Argument is no longer than 6
		or in limits	characters. Check Argument is within limits.
			Check Argument is available for command.

E / 11818 / A 3/4



Stream Mode (M 0)

By default stream mode is initiated on sensor power-up and will supply an output string approximately once every second. This provides the data for ppO_2 , Temperature, Pressure, $%O_2$ and Sensor Status. The format and equivalent block description is as follows:

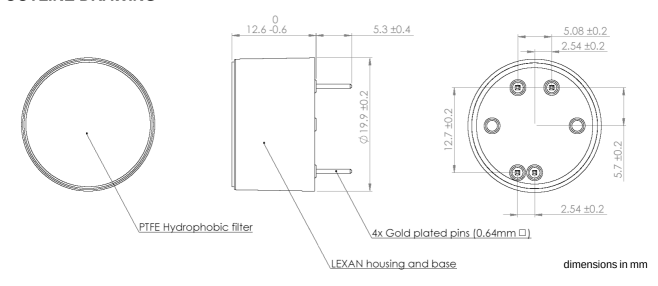
"O xxxx.x T yxx.x P xxxx % xxx.xx e xxxx\r\n"

<Command><Separator><Argument><Separator>...<Command><Separator><Argument><Terminator>

Off Mode (M 2)

In this mode, the sensor stops taking measurements and current consumption reduces to less than 6 mA constantly.

OUTLINE DRAWING



ORDERING INFORMATION

	Series		Measuring range		Options	
Options	XYO	M300	0300 mbar ppO ₂	N	None	
			and temperature*	Р	Integrated pressure sensor	
* with optional pressure sensor (P) additional measurement of 025 %O ₂ and barometric pressure 5001200 mbar ²						
Example:	XYO	M300		Р		

First Sensor reserves the right to make changes to any products herein. First Sensor does not assume any liability arising out of the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others.

E / 11818 / A 4/4

