LEO Quick

Start Guide

IEQ Monitoring and Diagnostics Wi-Fi

Version 5.1



Indoor Environmental Quality

🔀 Atlasen LEO sensorMonitor			-	×
File Setup Help				
COM Setup	ion Setup			
Measure Debug Message DataLog				
Temperature	°C	Temperature	°F	
Humidity	%RH	НСНО	ppb	
CO2	ppm	NO2	ppb	
со	ppm	O3	ppb	
TVOC	µg/m3	NH3	ppb	
PM10	µg/m3	Light	Lux	
PM2.5	µg/m3	Sound	dBA	
PM1.0	µg/m3	Motion		
C LEO Reset	LoRa STS		📷 Data	
Status: No Connection 🔵	IP	signal strength:	F/W Version:	

01 When you unzip Sensor.zip¹⁾ file, there are lib folder and Sensor.exe for PC, (Atlasen.jar for Mac) inside.

02 This program is written in Java8.0 and JavaFX8.0, hence operates only when Java8 or higher version is installed in PC.

If you use Java10, JavaFX is not installed.

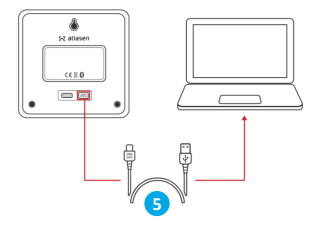
You should install JavaFX SDK additionally.

03 When you double-click Sensor.exe for PC (Atlasen.jar for Mac), following screen will show up.

1) You can download here at http://www.atlasenleo.com/en/support.html Atlasenleo - support – Sensor Software



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COM Setup	sor bration		
Measure Debug Message DataLo	g		
Temperature	°C	Temperature	* F
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TVOC	µg/m3	NH3	ppb
PM10	µg/m3	Light	Lux
PM2.5	µg/m3	Sound	dBA
PM1.0	µg/m3	Motion	
C LEO Re	LoRa STS		📶 Data



04 There are three categories of menu: File, Setup, Help.

05 Connect mini-USB cable to PC and open LEO.

06 Then, click "COM Setup" button, and you will see the following screen (on the next page).



📡 COM Port Setup	×
Port Open)
Select COM Port and Port Open Btn Press	
Board Not Found	
-> Close]

07 Check "COM Port" of the connected USB Port and select Port (usually the last number). Then, click "Port Open"

🗴 COM Port S	etup		×
Port	COM7	Port Close	
8	COM Port open success	Board Not Found	
10	→	Close	

08 "COM Port open success" message will show up.

09 Click "Check" button and make sure LEO is connected.

If LEO is connected, you'll see "Board Connection OK".

The Circular orange image will turn on and off at the bottom of the main screen.

10 When it is checked, click Close and then click Setup.



🧬 Setup								\times
LoRa Setup W	/i- Fi Setup	Sensor Orde	er Check	DataLog	Date &Tir	me Set		
2								
SSID								
Passw	/d							
Server	r	са а	itlasen	control	.com			
Server		ca.a						
6	mission Inte			900		sec]	
6)	sec	J	
3 Transr					6	sec	Ĵ	

Wi-Fi Setup Screen

01 First, when you click "Read", the data saved at LEO will show up.

02 Enter router's "SSID" and "Password", and "Server" which would receive data ca.atlasencontrol.com.

03 Fill in "Transmission Interval". For example, 900 sec (configurable).

04 Enter the sensor ID.

05 When setup is finished, click "Write" in order to save at LEO.

06 In order to check whether data is saved or not, click "Clear" to delete setup and click "Read" to bring and read data saved at LEO.



🧬 Setup			2	\times
LoRa Setup Wi- Fi Setup	Sensor Order Check	DataLog	Date &Time Set	
Tempe	rature			
Humid	ity	[НСНО	
CO2		(NO2	
Со		(O3	
TVOC		(NH3	
DUST1	0	(Light	
DUST2	.5	(Noise	
DUST1	.0	(Motion	
Vifi Wifi		(LoRa WAN	
	Read	🗧 Write	Clear	

Sensor Order Check screen

- Since different devices have different sensor options, you must select which sensor to use.
- Please select Wi-Fi.



🧬 Setup			×
LoRa Setup Wi- Fi Setup	Sensor Order Check	DataLog Dat	te &Time Set
Tempe	rature		
Humidi	ty	- I	НСНО
CO2		1	NO2
СО			03
TVOC		1	NH3
DUST1	0		Light
DUST2	.5	1	Noise
DUST1	.0		Motion
Wifi	2	<u> </u>	LoRa WAN
	Read	Vrite	Clear

01 When you click "Read", data set at LEO will show up.

02 Set up based on the use of a device and click "Write" to save the setting at LEO.

03 In order to check whether data is saved or not, click "Clear" to delete setup and click Read to bring and read data saved at LEO.



Atlasen LEO sensorMonitor			- 🗆	×
File Setup Help				
COM Setup	tion 🖋 Setup 🥐			
Measure Debug Message DataLog				
		Data Save		
Temperature	· c		2	
Humidity	%RH	저장파일명 Data	aLog.csv	ו
CO2	ppm	저장간격 10		ž
СО	ppm	V A	uto Start	-
TVOC	µg/m3			
PM10	µg/m3	저장후닫기	취소	
PM2.5	µg/m3	Sound 4	dBA 5	
PM1.0	µg/m3	Motion		
C LEO Reset	LoRa STS	1 🚮 Data		
tatus: No Connection 🔵	IP	signal strength:	F/W Version:	

01 When you click "Data", data save setting screen will show up.

02 Enter a file name to store LEO data.

03 Enter an interval to store LEO data.

04 Click the button in order to save data save settings.

05 Click the button in order to cancel and exit data save settings.

06 When setup is finished, a csv file will be created in the path where sensor.exe file is located. You can check the LEO data stored in the file.

※ Do not disconnect mini-USB cable(PC to LEO) while collecting LEO data.



Atlasen LEO sensorMonitor				- 0	×
COM Setup	ion 🗲 Setup 🥐				
Measure Debug Message DataLog					
Temperature	۰c	Temperature	۰F		
Humidity	%RH	нсно	ppb		
CO2	ppm	NO2	ppb		
со	ppm	O3	ppb		
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C LEO Reset	LoRa STS		👬 Data		
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- When all the setup is done, reboot LEO to apply changes.
- If you turn LEO off and on again, or click "LEO Reset" button in main screen, LEO will be initialized and restart.







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