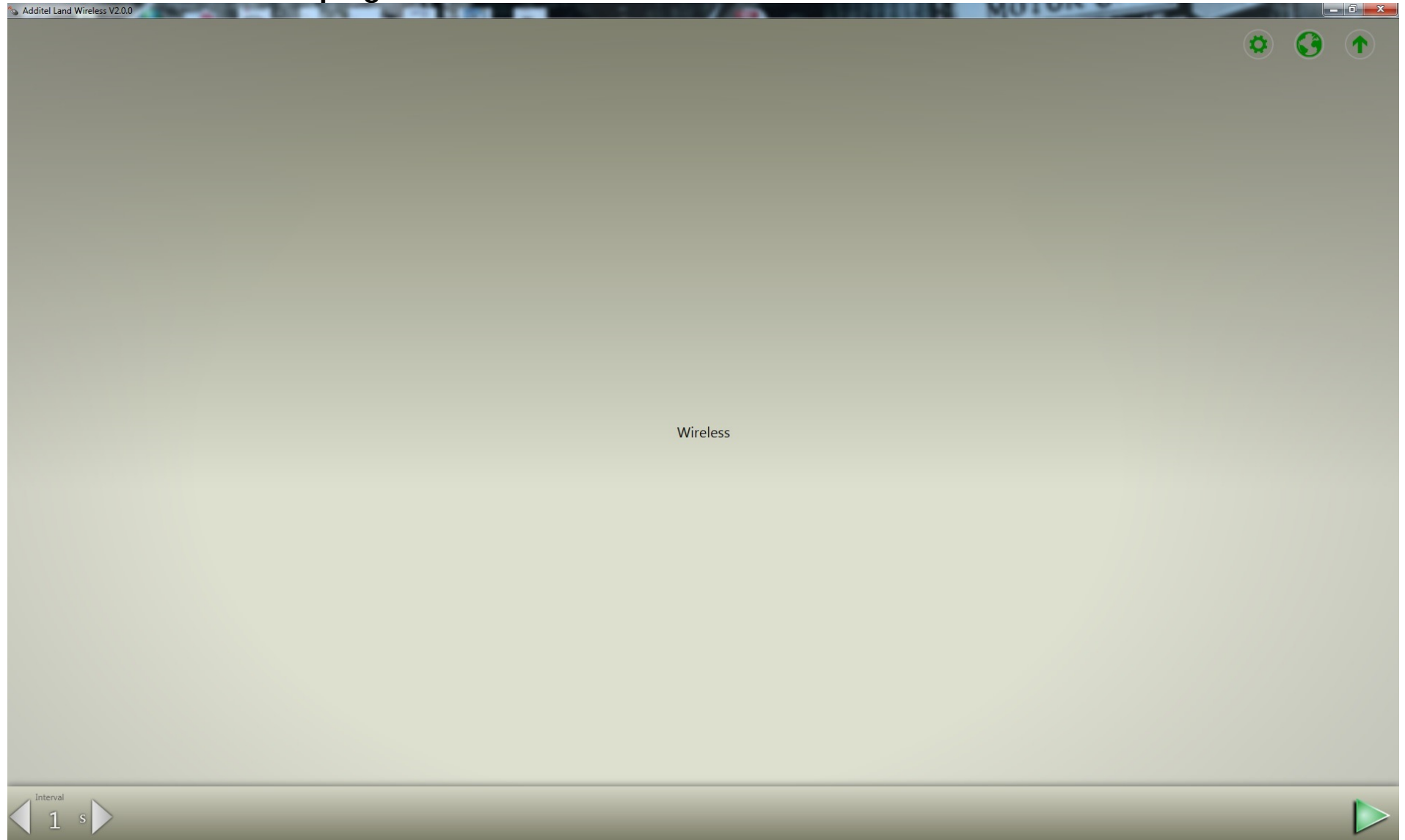




Land Wireless

Start the Land Wireless program.



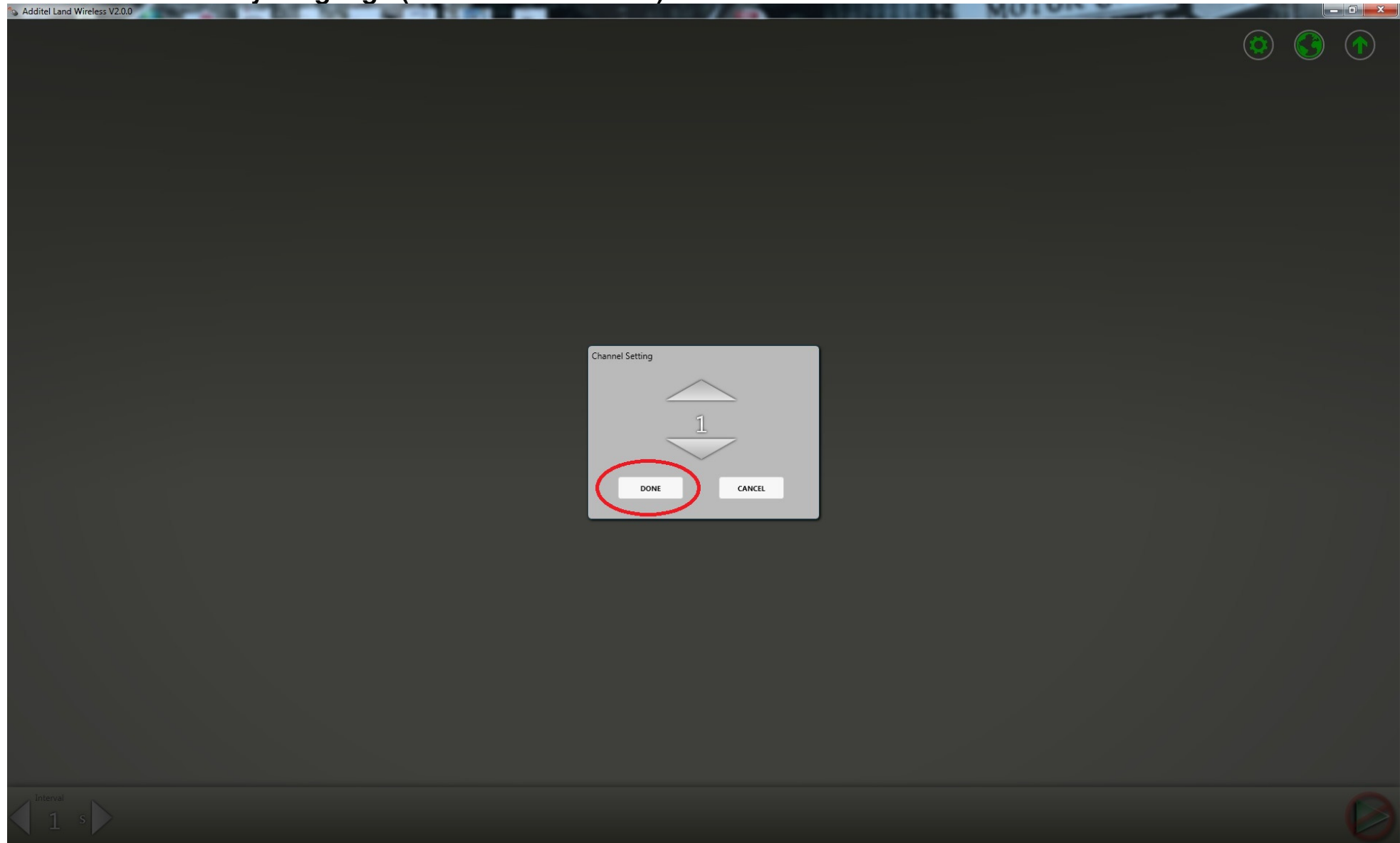


Click on the green play icon to start.

A screenshot of a software application window titled "Additel Land Wireless V2.0.0". The window has a dark grey header bar with standard window controls (minimize, maximize, close) on the right. Below the header, the main content area is a light grey gradient. In the center of this area, the word "Wireless" is displayed in a small, dark font. At the bottom of the window, there is a dark grey control bar. On the left side of this bar, there are navigation controls: a left-pointing arrow, the number "1", and a right-pointing arrow, with the word "Interval" positioned above the "1". On the right side of the control bar, there is a green play button icon, which is highlighted with a red circle. In the top right corner of the main content area, there are three small, circular green icons: a gear (settings), a globe (refresh), and an upward-pointing arrow.

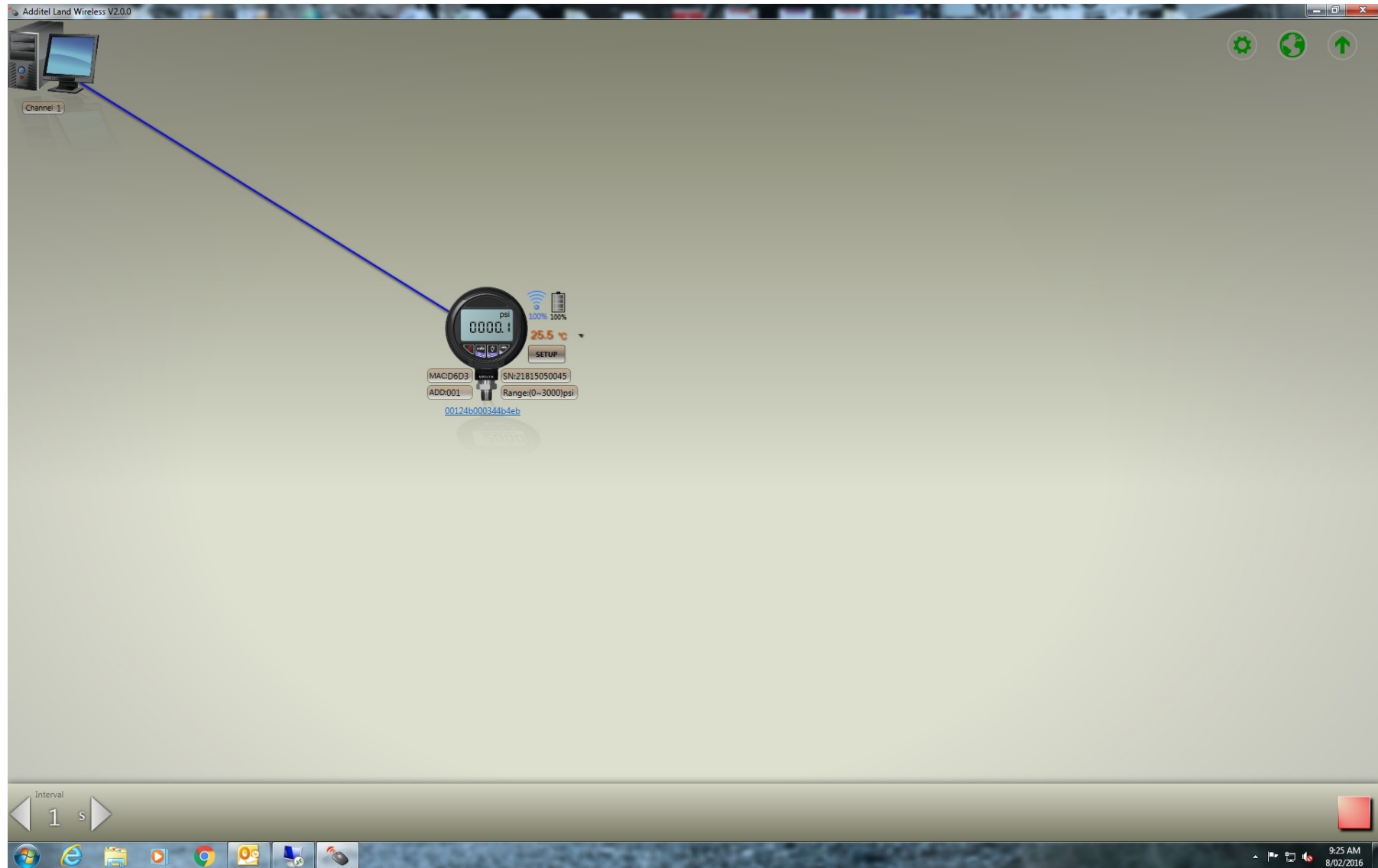


Click done to scan your gauge (default channel is 1)

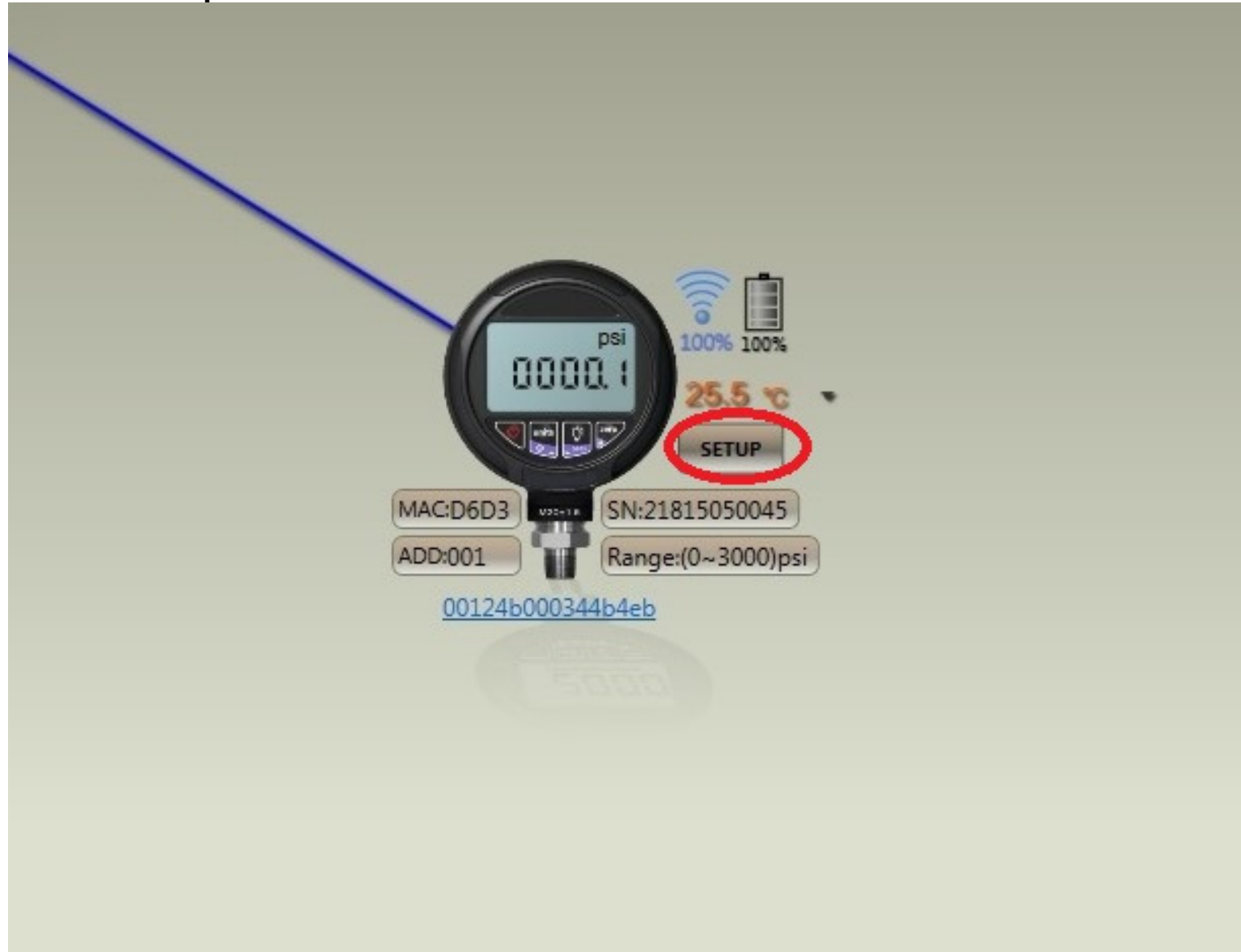




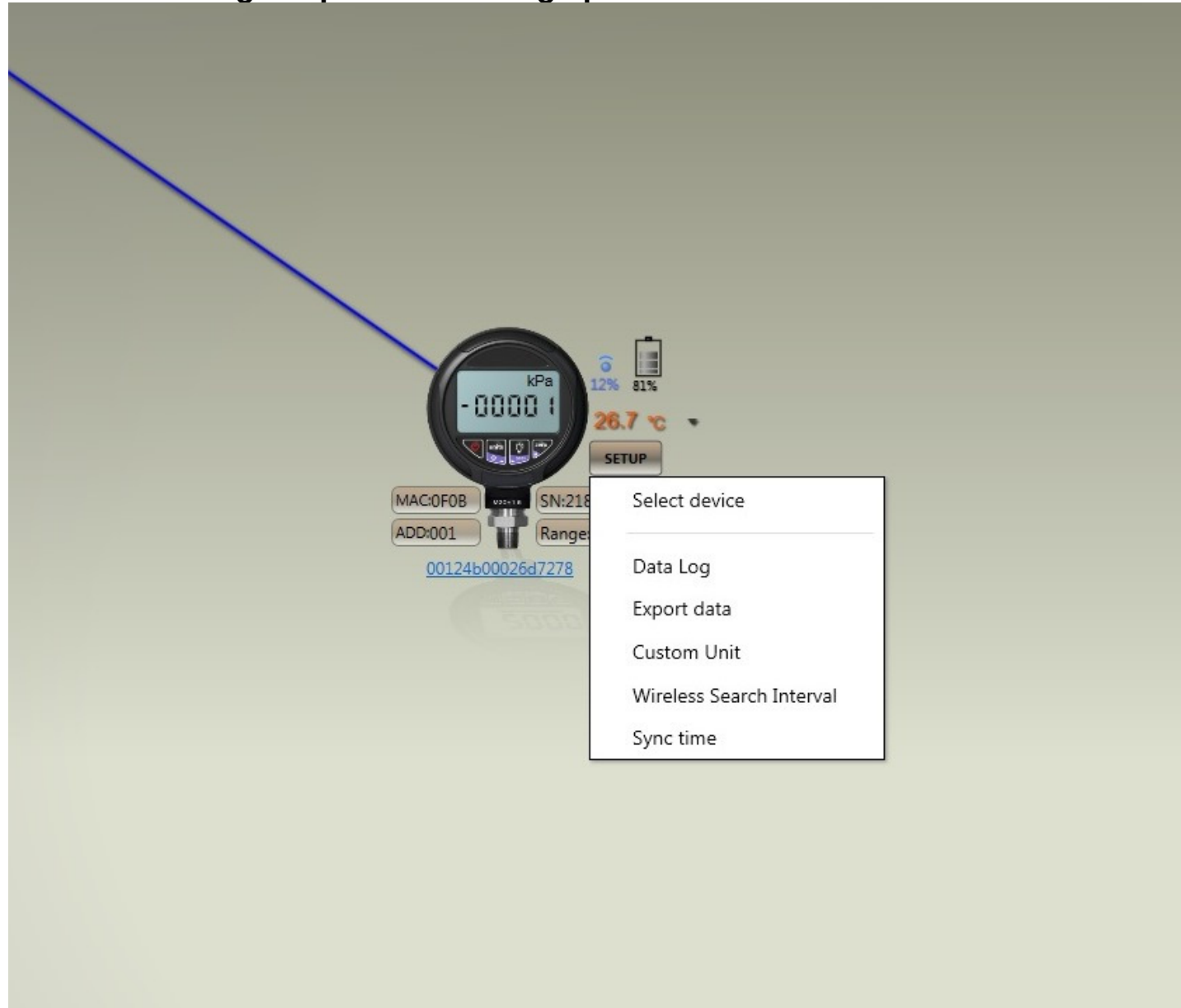
The wireless dongle will now activate and scan for the signal from you gauge, this can take up to 30 seconds



Controls:
Click on set up



Click on data log to open the data log options



Data logger controls



State OFF

Capacity 000.000%

Interval 1

Data Count 0

Interval Setting 1 + - SET

Log Setting OFF

Delete Log Data DELETE

psi
00000

25.6 °C

100% 100%

SETUP

MAC:D6D3 SN:21815050045

ADD:001 Range:(0~3000)psi

[00124b000344b4eb](#)



**State: Off data logger off
On data logger on**

Capacity: Shows current used capacity of the data logger

Interval: Shows the current recording interval

Example: if set to 1 the gauge records a pressure reading every second

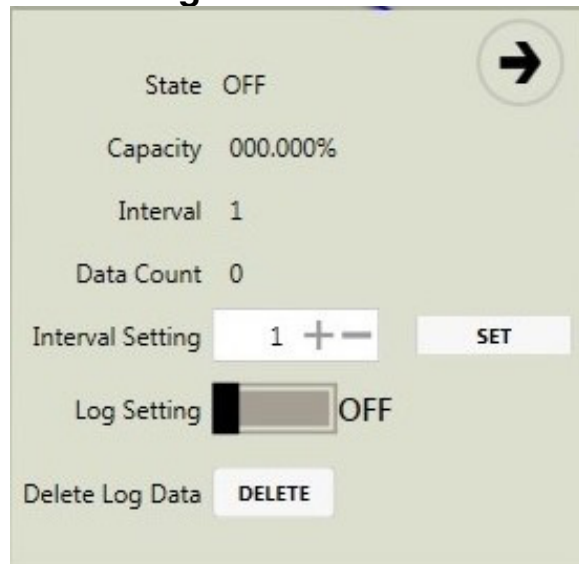
Example: if set to 2 the gauge records a pressure reading every 2 seconds

Data Count: Current data points recorded (max data count is 140,000)

Interval Setting: To change the interval setting, click plus or minus and click set

Log Setting: Click to turn on/off the data logger

Delete Log Data: Click delete to delete all data from the gauge, password is 218



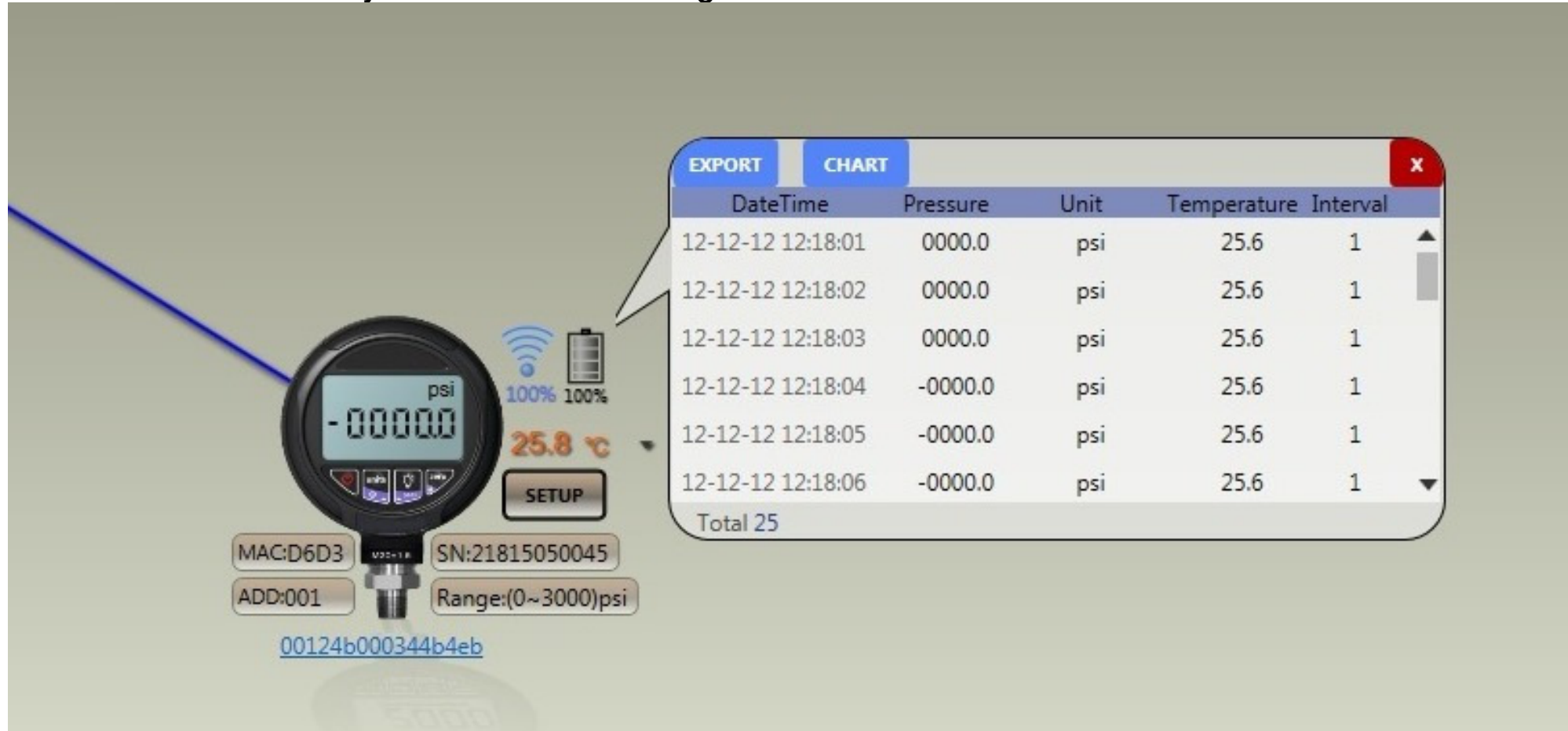
To close the logger controls, click on the arrow.

Export Data

Click this to download data from the gauge



Once data has download you will see the following



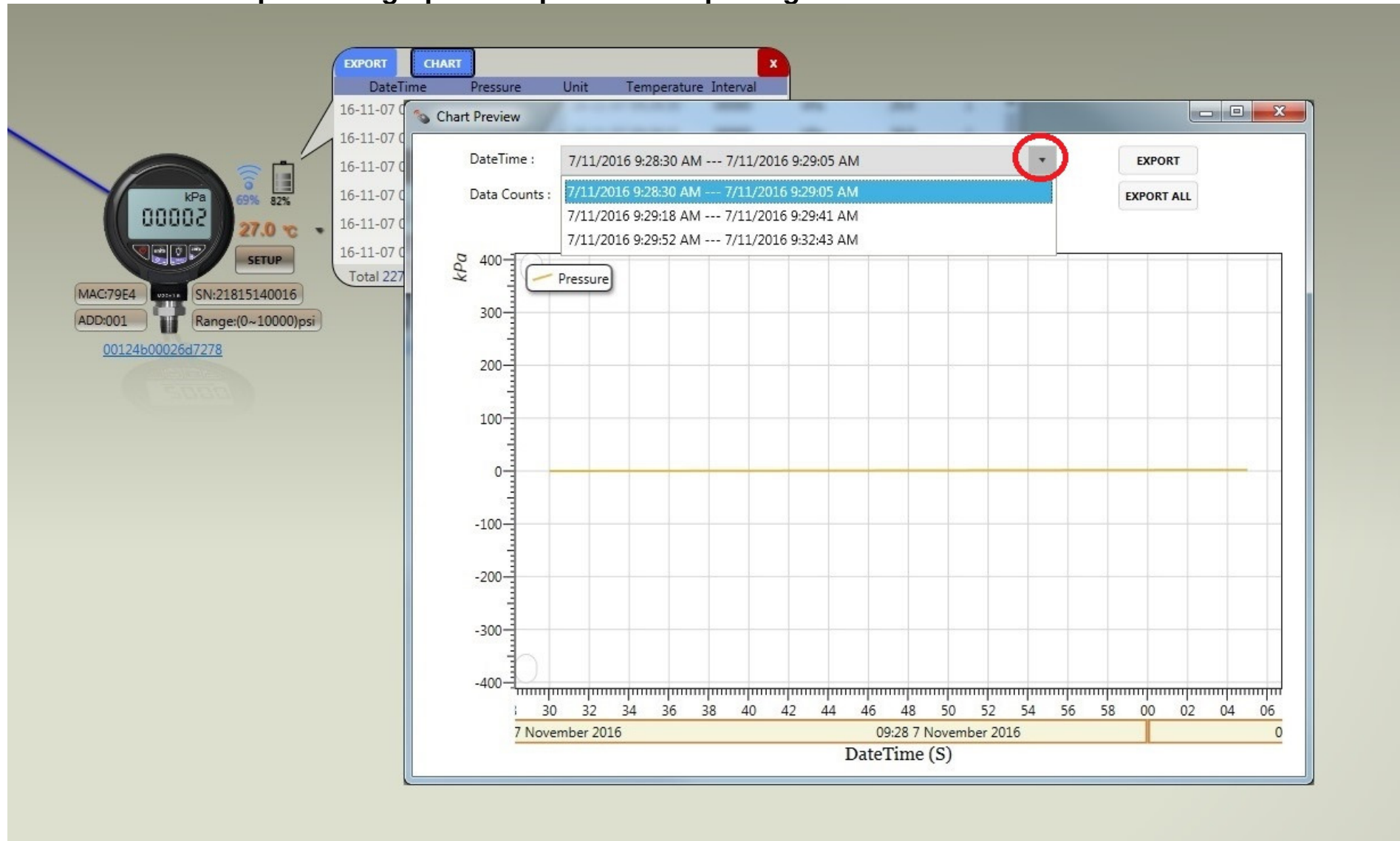
The screenshot displays a digital pressure gauge interface. The gauge's LCD screen shows a pressure reading of -00000 psi and a temperature of 25.8 °C. To the right of the gauge, there are two 100% battery level indicators and a 'SETUP' button. Below the gauge, several identification fields are visible: MAC:D6D3, SN:21815050045, ADD:001, and Range:(0~3000)psi. A blue link, 00124b000344b4eb, is located below these fields. A data table is overlaid on the right side of the interface, with 'EXPORT' and 'CHART' tabs. The table contains the following data:

DateTime	Pressure	Unit	Temperature	Interval
12-12-12 12:18:01	0000.0	psi	25.6	1
12-12-12 12:18:02	0000.0	psi	25.6	1
12-12-12 12:18:03	0000.0	psi	25.6	1
12-12-12 12:18:04	-0000.0	psi	25.6	1
12-12-12 12:18:05	-0000.0	psi	25.6	1
12-12-12 12:18:06	-0000.0	psi	25.6	1

At the bottom of the table, it indicates 'Total 25' records.

Click export to export all data to excel

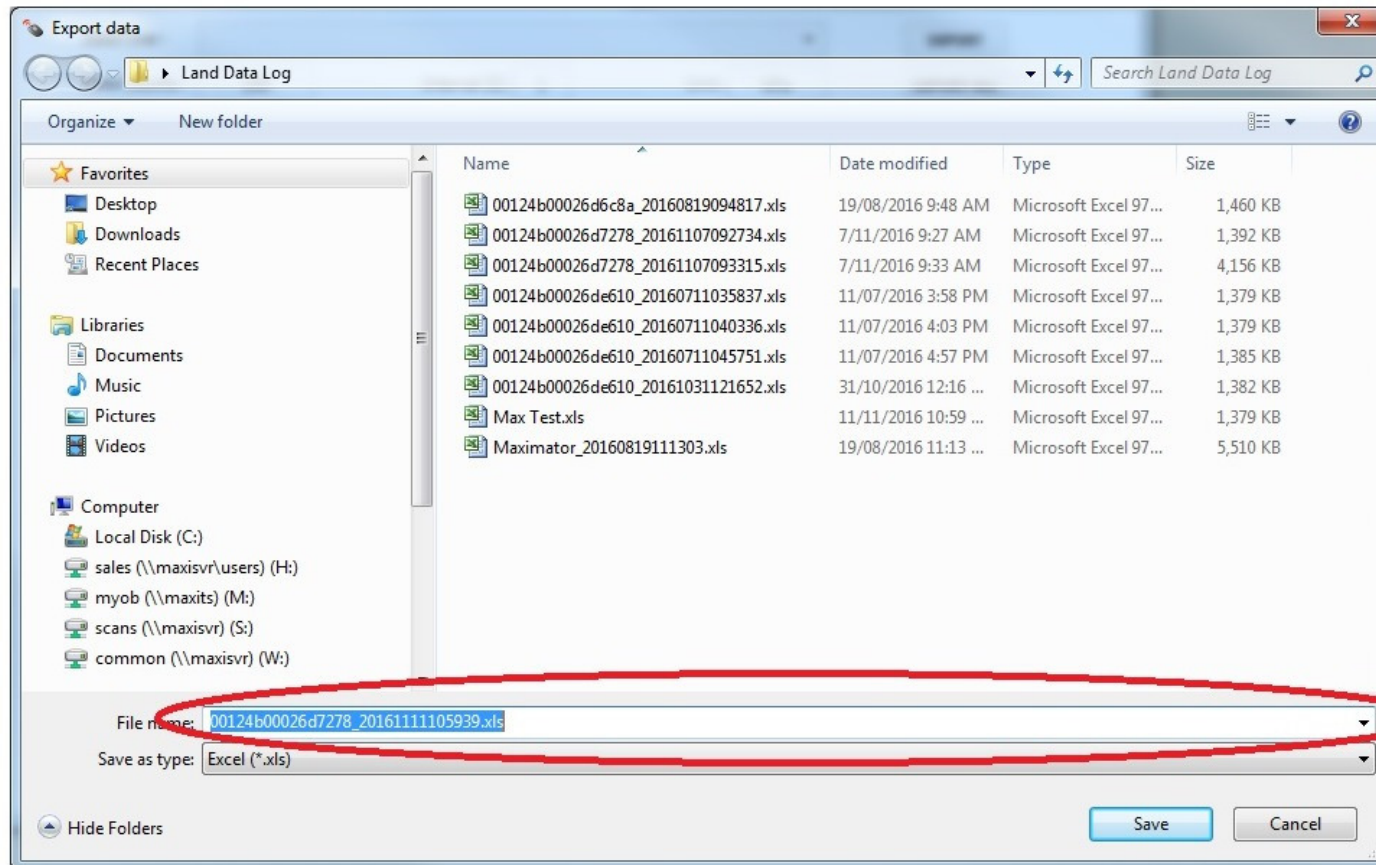
Click chart to view pressure graph and options for exporting.



The screenshot displays the Additel software interface. On the left, a digital pressure gauge is shown with a display reading '00002' kPa and a temperature of '27.0 °C'. Below the gauge, various identification numbers are listed: MAC:79E4, SN:21815140016, ADD:001, and Range:(0~10000)psi. A 'SETUP' button is also visible. On the right, a 'Chart Preview' window is open, showing a list of data logs and a graph. The graph plots Pressure (kPa) on the y-axis (ranging from -400 to 400) against DateTime (S) on the x-axis (ranging from 30 to 06). A yellow line representing pressure is visible at the 0 kPa level. The 'Chart Preview' window has a 'CHART' tab selected, and a red circle highlights a drop-down menu in the top right corner of the chart area. Below the graph, there are 'EXPORT' and 'EXPORT ALL' buttons. The x-axis is labeled 'DateTime (S)' and shows the date '7 November 2016' and the time '09:28 7 November 2016'.

With the drop menu (circled red) you can choose individual logs and export each one separately
Or you can export all logs by clicking export all.

This screen will open; you can change the file name if required

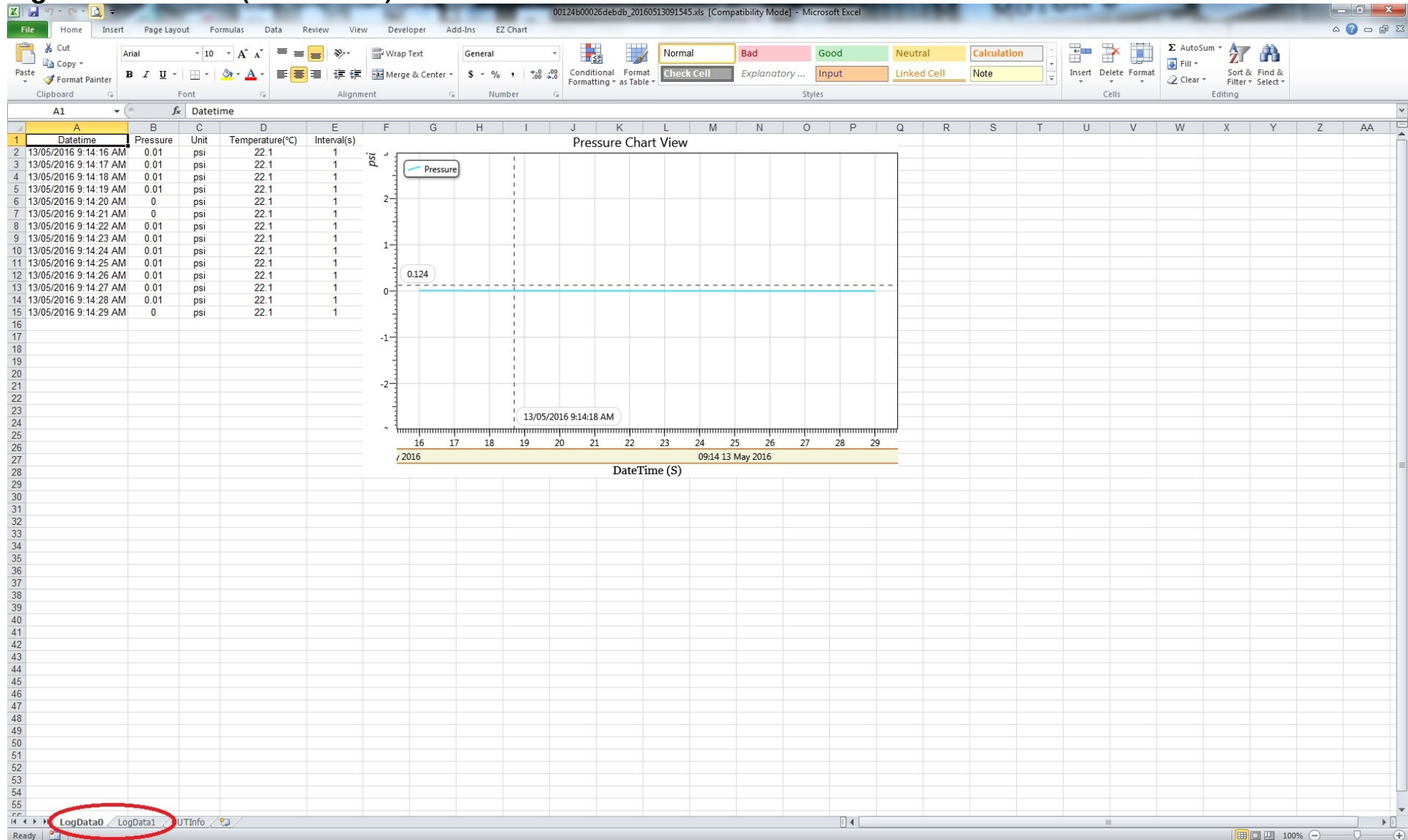


Save the file and the following will appear, to view the report click yes.





Excel will open and load your data logs, if you have exported all logs you can switch between the logs with the tabs (circled red)



Custom Unit

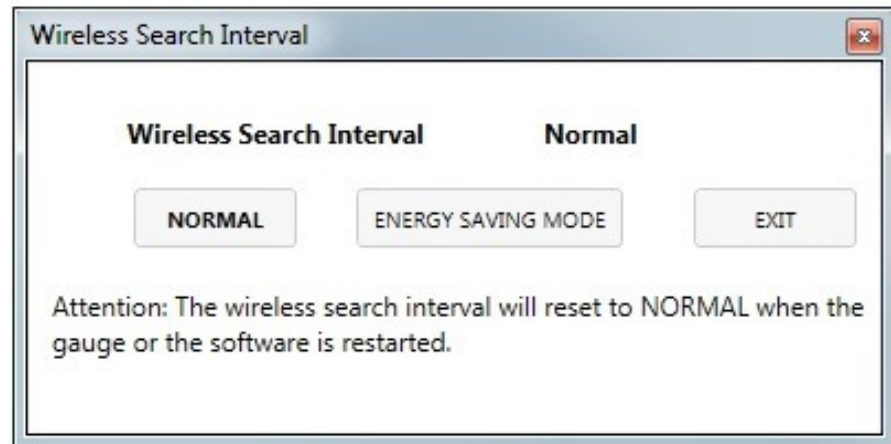
Click on this option to set a custom pressure unit



A dialog box titled "CustomUnit" with a close button in the top right corner. It contains a text field with "1" and a dropdown menu with "kPa". Below the text field are two buttons: "OK" and "CANCEL".

For example: If you have a hydraulic press you could program the gauge to read in ton. To do this you will need to know the conversion factor, eg; your press may be rated 100 ton at 700bar, and so you would enter 7 bar and click OK. Switch your gauge units until you have unit in the bottom right corner of the gauge. The gauge will now read in ton.

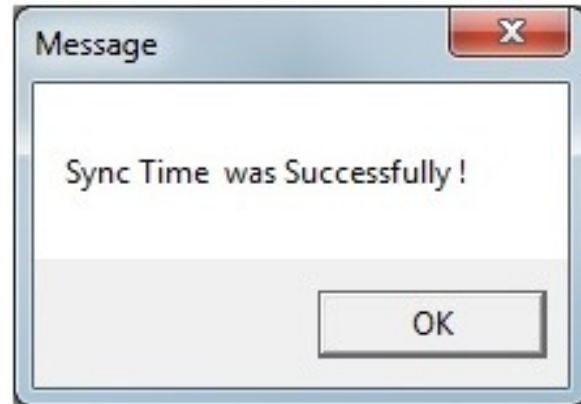
Wireless Search Interval



A dialog box titled "Wireless Search Interval" with a close button in the top right corner. It contains two buttons: "NORMAL" and "ENERGY SAVING MODE". Below the buttons is an "EXIT" button. At the bottom, there is a text box with the following text: "Attention: The wireless search interval will reset to NORMAL when the gauge or the software is restarted."

Normal mode will transmit 5 times/sec, Energy Saving Mode will transmit 1 time/5 secs

Sync Time



Click to set time and date of the gauge, make sure the time and date on your computer is correct.

There are also some other options at the top right of the program.

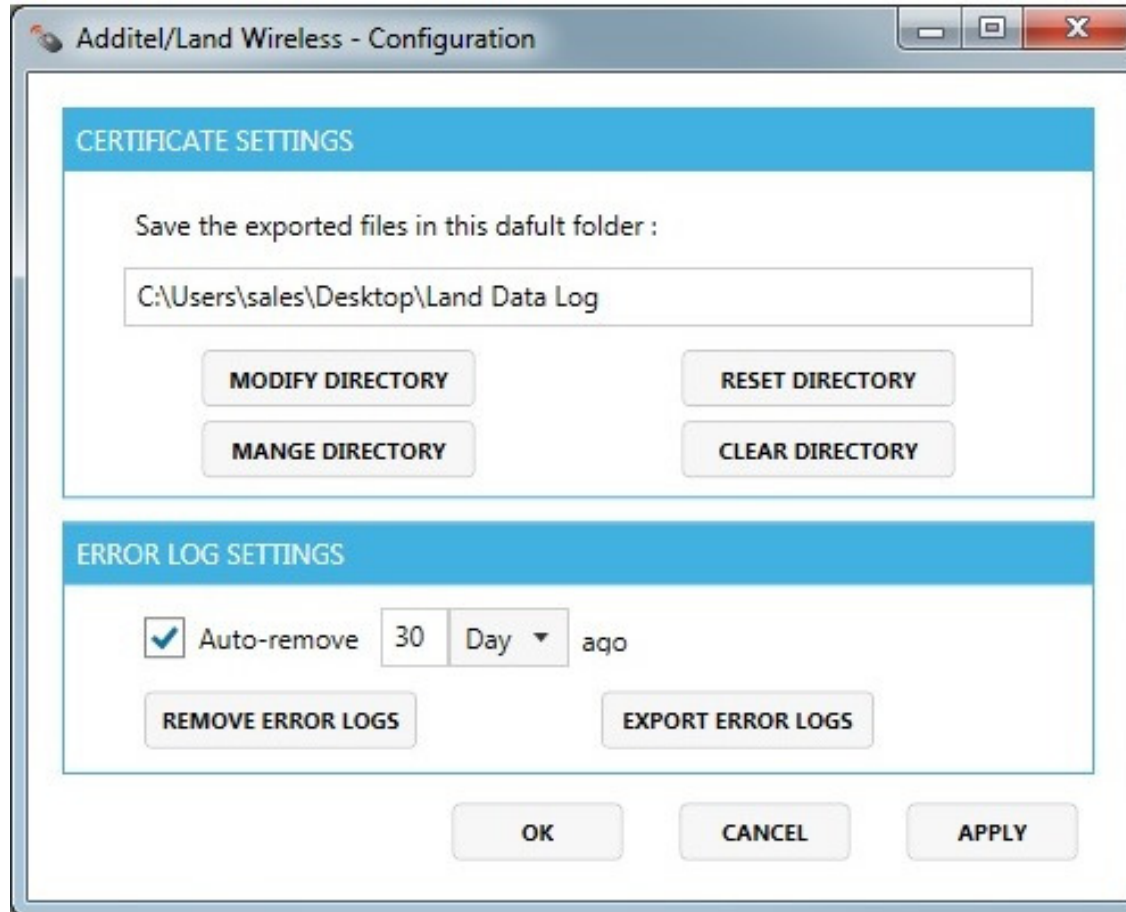


1: Configuration

2: Language

3: Check for updates

Configuration



Additel/Land Wireless - Configuration

CERTIFICATE SETTINGS

Save the exported files in this default folder :

C:\Users\sales\Desktop\Land Data Log

MODIFY DIRECTORY RESET DIRECTORY

MANGE DIRECTORY CLEAR DIRECTORY

ERROR LOG SETTINGS

Auto-remove 30 Day aqo

REMOVE ERROR LOGS EXPORT ERROR LOGS

OK CANCEL APPLY

Certificate Settings.

Here you can change where reports are stored, open the folder that contains all reports, reset the storage folder and clear the contents of the storage folder.

Error Logs

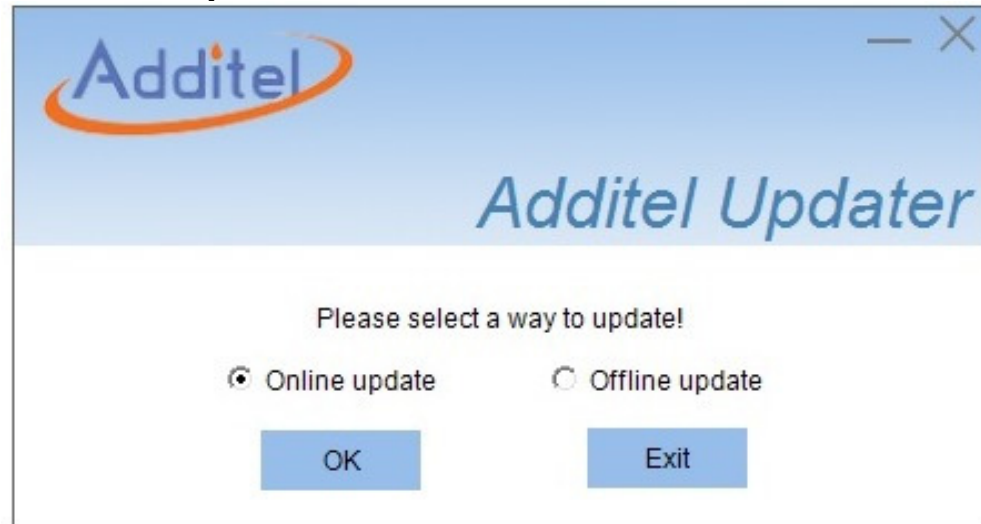
This is generally only used if you are experiencing problems; please contact the retailer in regards to this option.



Language



Check for updates



Must be connected to the internet