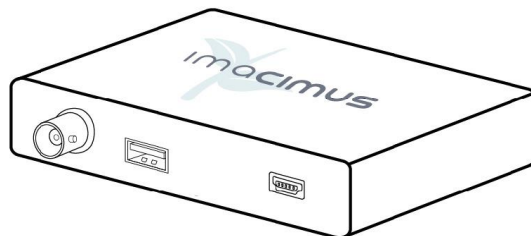


# NTx2 Ion Meter

## User Guide



imacimus 

## SPECIFICATIONS 4

Technical features	4
Connection	4
Power supply	4
System requirements	4
Compatible electrodes	5

LAYOUT	5
--------	---

## IMACIMUS SOFTWARE FOR NTX2 ION METER USE 6

Software download and setup	6
Software first use – Restore	6
Initial configuration	7
Probe selection	7

OPERATION MODES	9
-----------------	---



Calibration	10
Calibration solution selection	10



Advanced mode calibration	10
Acquisition time	11
Calibration mode	12
Calibration process	12



Batch measurements	14
--------------------	----

Readjust Calibration	15
----------------------	----

Monitoring or continuous measurement	16
Ions	16
Sampling time	16
Units (axis)	16
Actions – monitoring & export files	17
Zoom use	18

*.nts files	18
-------------	----

Common errors	18
Framework 4 or later not installed	18
Corrupt installation of nt sensors software	19
E30: Ion Meter not connected	19
Communication error	19

## DOUBTS AND SUGGESTIONS 19

## Specifications

### Technical features

- Input/Measure channels: 2 Channels
- Measurement range from -2500 mV to 2500 mV.
- Input impedance of 1e12 Ohms.
- Resolution of 0.1 mV.
- Working temperature: from 0° C to 70° C.
- Temperature measure range: -10° C to 70° C
- Temperature resolution: 0.1 °C
- Dimensions 155 x 90 x 35 mm.
- Weight 240 g.
- ABS enclosure

### Connection

The device has three connectors:

- BNC Connector (for Combination / pH or Half-cell electrodes)
- BNC Connector (for Combination / pH or Half-cell electrodes)
- Mini USB female connector type AB (for power supplying/communication to PC). (Provided)

### Power supply

The instrument is powered directly from the USB port connected to the PC, so it does not require any additional power supply.

### System requirements

Windows XP, Windows Vista o Windows 7.

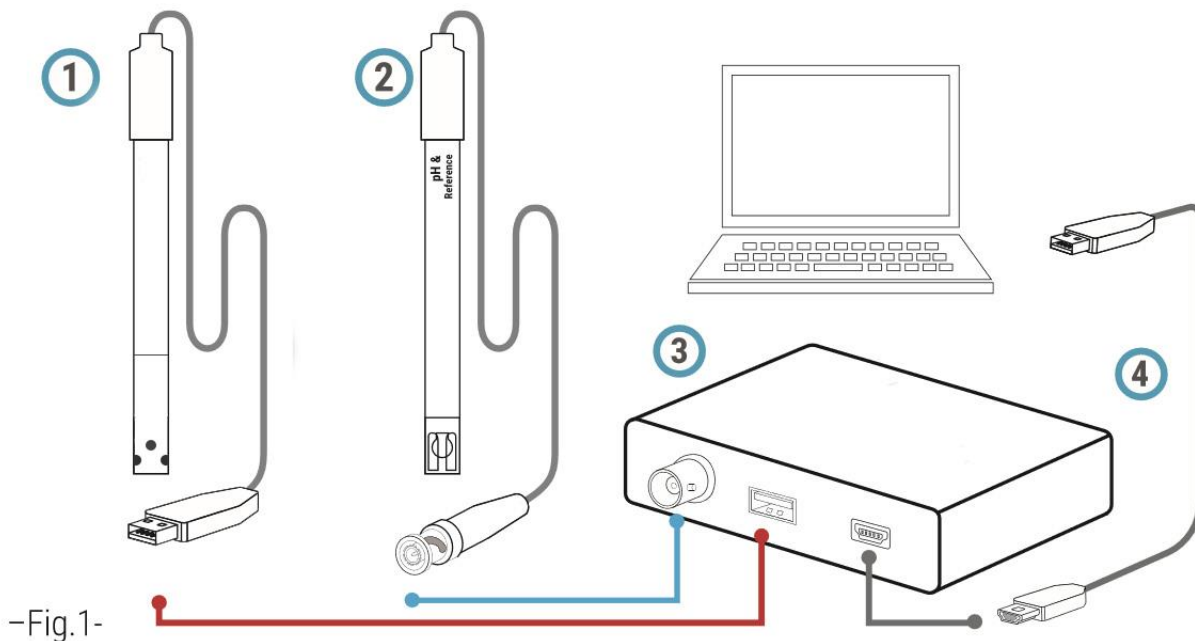
Net Framework 4 o later ([official link](#)).

IMACIMUS Ion Meter Software ( Download the latest version at <http://software.imacimus.com>).

Available USB port.

Mouse and keyboard are required.

## Compatible electrodes



-Fig.1-

NT

Ion meters are compatible with the CNT\_ISE from NT Sensors. Also other commercially available electrodes could be used with NT Ion meters. Ask for more info about compatibility of other types of electrodes.

## Layout

BNC outer shells are grounded / for reference electrode signal

1. Channel nº1 - BNC INNER part - pH Electrode
2. Channel nº2 - USB 3.0 – Single ION Electrode

## IMACIMUS Software for Ntx2 Ion Meter use

### Software download and setup

The software application for multiparameter meters is so-called IMACIMUS.

Download the Software for your meter at:

- <http://software.imacimus.com>
- Register previously with a valid e-mail.
- Open the installation wizard and follow the instructions
- Plug the meter to the computer
- Click “IMA CIMUS” icon from Desktop.

Click on the .msi to run the installation.

After the installation, the user could select the language ( English/Spanish).

Once installation is executed, select the button “Next >”, to continue the installation process.

Choose the directory where the program should be installed. By defect, the setup will create a folder called “NT Sensors” in Program Files. To continue, click on the next button “Next >”.

#### RECOMMENDATION

Do not modify the folder if you are not an advanced user.


If the system requires additional licenses to install the software, allow to continue. Finally, the software program will be installed in the specific folder.



When installation is completed, the IMACIMUS icon  will be created on your desktop. Before starting, connect the NTx Ion Meter to the PC through the USB cable supplied.

When NT Ion Meter is connected, run IMACIMUS software from desktop shortcut icon.

### Software first use – Restore

In the first attempt to use the software, you must plug the meter BEFORE running the Software. The Software will automatically detect what type of equipment you have acquired, in order to load standard configurations. If you miss this note, you can go to configuration  restore, and 1) plug the meter and 2) run the software.

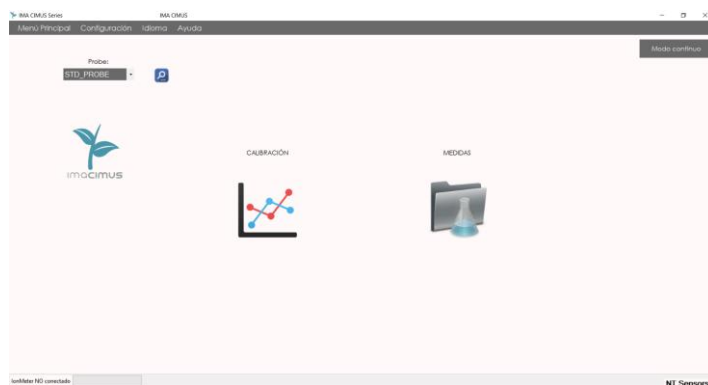
In the Main Menu you will setup Language, customize probe or electrodes and the calibration solutions

**IMPORTANT NOTE**

Do not leave the meter connected to the PC when not in use or when do not have to be used in a long period of time.

## Initial configuration

In the first screen you will setup the probe or electrodes and the calibration solution.



1. Screenshot 1: Initial Screen

## Probe selection

Clicking on the dropdown button displays "probe" the set of probes or sensors that the user has introduced.

By selecting in a particular probe, the ions will be detailed.

Screenshot 6: Probe selection

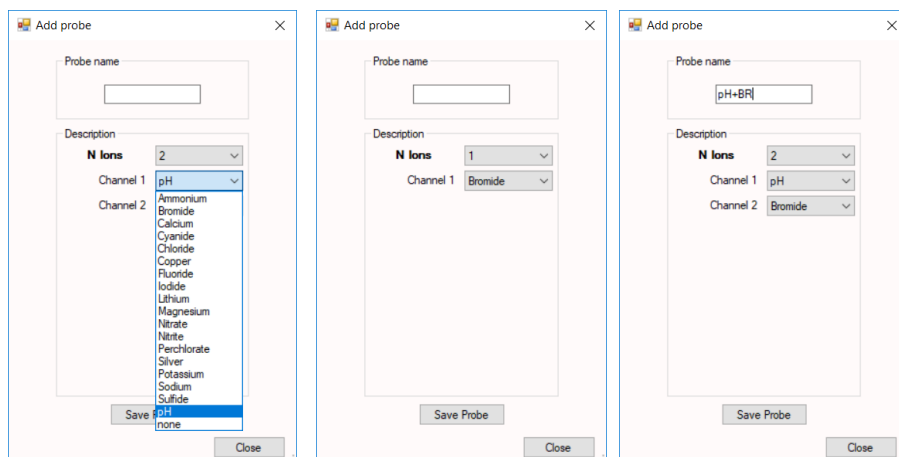
### CREATE A PROBE

When using the software for the first time or when you have to introduce a new probe, go to "Configuration" in the menu bar at the top of the screen.

Once there, choose "Add probe." A window appears where you must enter:

- The name of the probe.
- Total number of ions/probes to use simultaneously
- Identify the ions according to their channel position.
- You could use (CALIBRATE AND MEASURE) up two probes simultaneously, one combination probe + half-cell electrode. Or pH electrode + half-cell electrode.
- The meter allows to calibrate individual two different probes, and then use it all together to perform measures. Just only one reference electrode from a combination/pH could be used, and you may use both probes to calibrate the half-cell electrode.
- If you have any technical doubt, do not hesitate to contact our technical support: [tech.support@ntsensors.com](mailto:tech.support@ntsensors.com)

Finally, click "save probe".



Screenshot 7: Create a probe

### **DELETE PROBE**

To delete a probe, go to "Configuration" in the menu bar at the top. Click the drop-down button, select the probe you want to remove and click "Delete".

### **CREATE A CALIBRATION SOLUTION**

To create a set of calibration solutions, go to "configuration" on the top menu bar and choose "add calibration solution."

A window appears where you must enter the name of the calibration solution, select the number of calibration standards (from 2 to 5) and select the desired concentration units (those that appear in the supplied standards).

Then, you must enter the concentrations of each ion that is contained in the calibration standard. Once entered, click on the "add ion". The added ions appear in the information box on the right side of the screen.

Once you have added all ions, click on "save solution" to save the solution.

The screenshot shows a software window titled "Add Calibration Solution". It features a "Configuration" section at the top with a text field for "Calibrate Solution Name" containing "HP01", a dropdown for "Number of standards" set to "3", and a dropdown for "Units" set to "mg/L". Below this is an "Add Ions" section with a dropdown menu currently showing "Potassium" and an "Add Ion" button. To the right of this is a list box titled "Ions Added to Solution" which contains the text "Ammonium", "Calcium", and "Chloride". At the bottom of the window are two buttons: "Save Solution" and "Close". In the center, there are three rows for standards, each with a "Standard number" field and a unit "mg/L". The values entered are 231, 1156, and 2312.

**Screenshot 10: Create a Calibration Solution**

#### ***DELETE A CALIBRATION SOLUTION***

To delete a calibration solution, go to "Configuration" in the menu bar at the top. Click the drop-down button, select the probe you want to remove and click "Delete".

#### ***CONCENTRATIONS***

In order to view the data about the calibration solution, go to menu calibration and click on "display" button. A window appears showing ion concentrations for each calibration standard from selected solution.


### **OPERATION MODES**

When we have defined the probe and the calibration solution, the software allows three functions: Calibrate the probe / sensor, batch or continuous measures or record mV data if the sensor is not currently calibrated. They are listed in buttons as follows:

- Calibrate
- Measure (only available if the sensors have been previously calibrated, batch measures)
- mV: monitoring or continuous measurements in mV mode (or units of concentration if the probe has been previously calibrated)

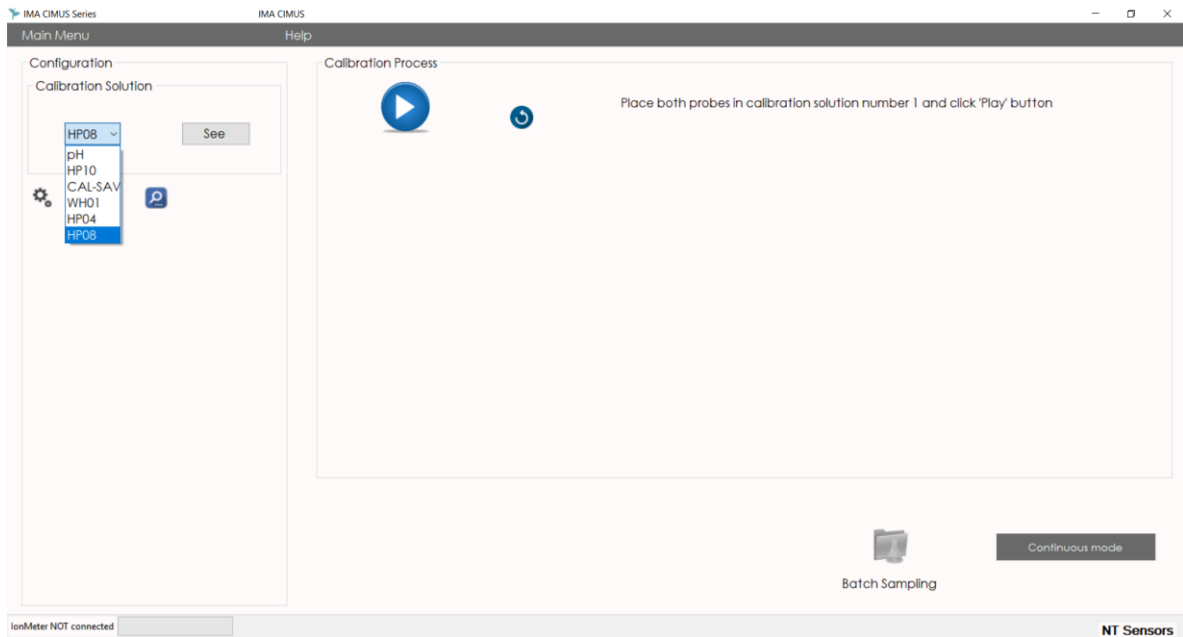


## Calibration

To calibrate the probe, go to calibration in the main menu by clicking on the  icon.


### Calibration solution selection

Clicking on the dropdown button shows the calibration solutions that the user has registered. To check the solution concentration and parameters, press “see”.

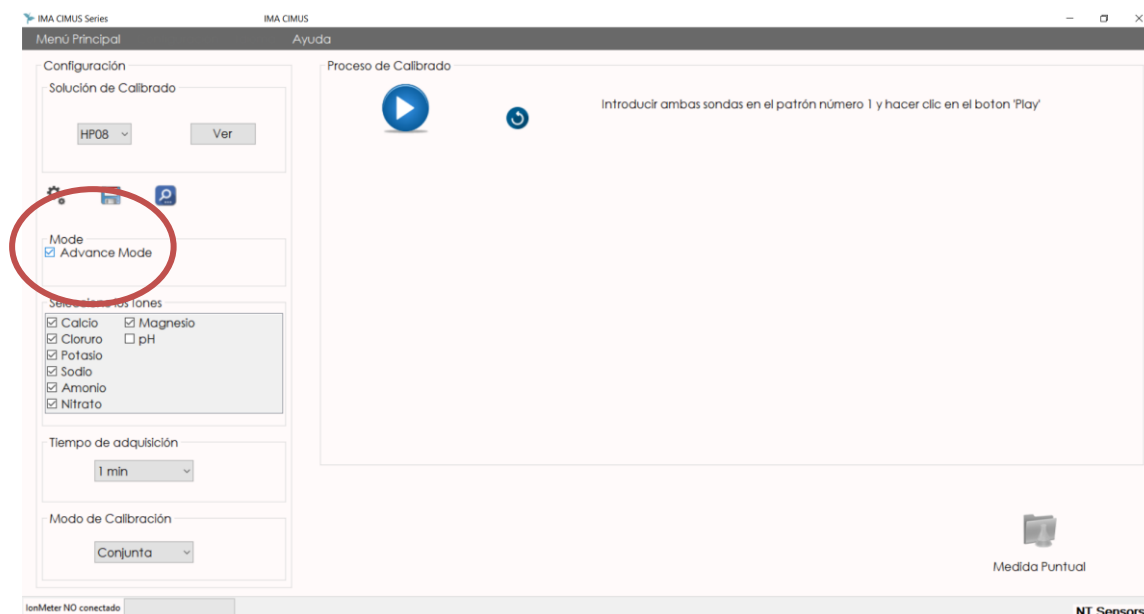


**Screenshot 9: Calibration solution selection in the main menu**

## Advanced mode calibration

For advanced customization on the meter features, please press  icon

ADVANCED-LAB VIEW



By selecting this check-box, the user can have detailed parameters after calibration, with detailed specifications of slope, intersection and correlation fit.

#### Advanced-Lab

#### Normal view

Parámetros del calibrado							Calibration parameters			
IMACIMUS							STD_PROBE			
Ion	Pendiente	Status	Intersección	R <sup>2</sup>	Hora	Fecha	Ion	Status	Time	Date
Calcio	0.0	✗	0.0	0.0000	✗	00:00:00	Calcium	✗	00:00:00	01/01/0001
Cloruro	0.0	✗	0.0	0.0000	✗	00:00:00	Chloride	✗	00:00:00	01/01/0001
Potasio	0.0	✗	0.0	0.0000	✗	00:00:00	Potassium	✗	00:00:00	01/01/0001
Sodio	0.0	✗	0.0	0.0000	✗	00:00:00	Sodium	✗	00:00:00	01/01/0001
Amonio	0.0	✗	0.0	0.0000	✗	00:00:00	Ammonium	✗	00:00:00	01/01/0001
Nitrato	0.0	✗	0.0	0.0000	✗	00:00:00	Nitrate	✗	00:00:00	01/01/0001
Magnesio	0.0	✗	0.0	0.0000	✗	00:00:00	Magnesium	✗	00:00:00	01/01/0001
pH	0.0	✗	0.0	0.0000	✗	00:00:00	pH	✗	00:00:00	01/01/0001

✓ Calibración OK  
 ✗ a) Renovar soluciones de calibración  
 b) El sensor está agotado

✓ Calibration OK  
 ✗ a) Renew calibration solutions  
 b) The sensor is exhausted

This data is always stored on exported files, although it is shown in the pop-up screen after ending a calibration.

#### Acquisition time

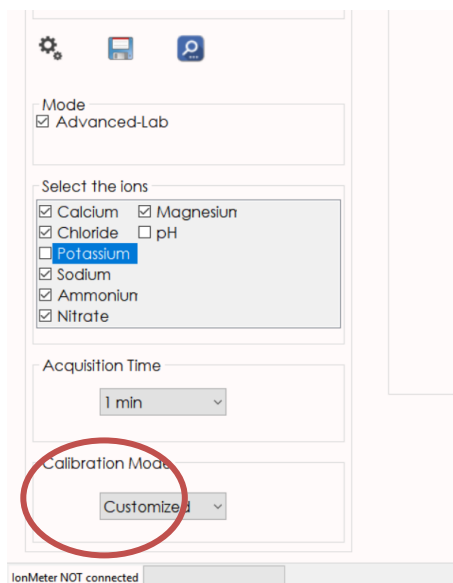
The selection of acquisition time of the analysis depends on the response time of the contained ions in a probe (indicated in the technical specifications).

When the probe is in the right standard, the user decides when to begin the measurement of each point. Depending on the selected acquisition time, the software will record the potential shown by the sensor after this time (1, 2 or 3 minutes).

**NOTE:** If you have sensors with different acquisition time, always select the larger response time.

## Calibration mode

In this section the user chooses how to calibrate the probe or the measuring system: "Simultaneous" to calibrate simultaneously all ions or "Custom" to calibrate them separately or individually.



### Screenshot 15: Customized Calibration

In the mode "Simultaneous", all the ions contained in the standard solution are going to be calibrated at the same time (middle box not active). The probe will be calibrated with all the selected ions simultaneously.

In the "Customized" mode, the user can select in the middle box the ions to be calibrated. Once finished the calibration, the user can select the remaining ions and calibrate them in a second calibration process.

Through the drop-down button "Calibration solution", the user can choose the solution to calibrate each set of ions. An information box list all the ions contained within the calibration solution.

## Calibration process

Once the calibration parameters have been setup, the user can proceed to calibrate the probe / sensors.

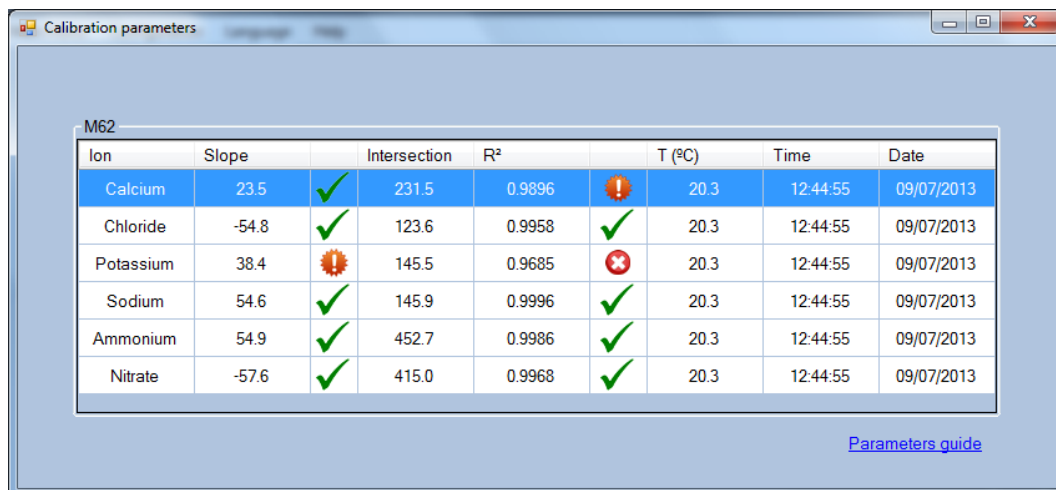
The calibration is carried out by recording data from of each calibration standard. The user must place the probe in the first standard and then click the "Start" button. A counter will appear with the remaining time for the calibration step.

A wizard will guide through the whole calibration process, showing messages for the steps to be carried out.

At the left bottom corner of the screen a bar indicator will report of the course of each reading.

After calibration, a screen pop up appears with the results of the calibration

The "Parameters" button provides information about the slope, intercept and correlation coefficient obtained, plus the date and time of calibration.



Ion	Slope		Intersection	R²		T (°C)	Time	Date
Calcium	23.5	✓	231.5	0.9896	!	20.3	12:44:55	09/07/2013
Chloride	-54.8	✓	123.6	0.9958	✓	20.3	12:44:55	09/07/2013
Potassium	38.4	!	145.5	0.9685	✗	20.3	12:44:55	09/07/2013
Sodium	54.6	✓	145.9	0.9996	✓	20.3	12:44:55	09/07/2013
Ammonium	54.9	✓	452.7	0.9986	✓	20.3	12:44:55	09/07/2013
Nitrate	-57.6	✓	415.0	0.9968	✓	20.3	12:44:55	09/07/2013

[Parameters guide](#)

### Screenshot 18: Calibration parameters

Once evaluated the parameters related to the calibration process, if some error is detected by the user, the calibration can be repeated by clicking on the "Recalibrate" button. .

After calibration, you can choose among two different modes to record the concentrations of the sample:



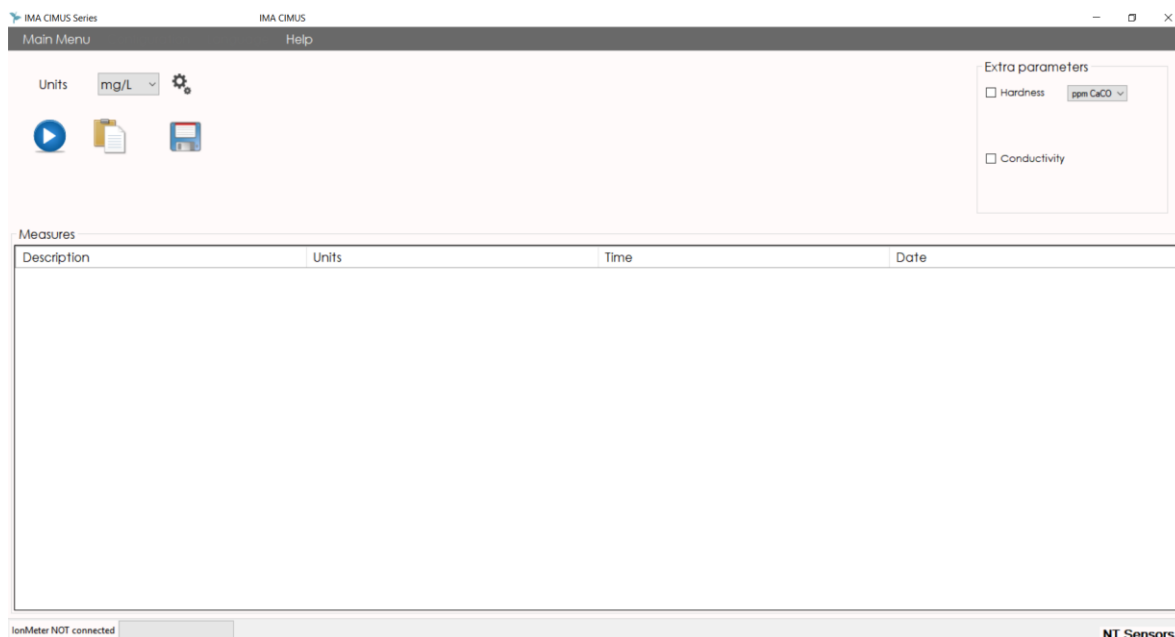
- Measurement menu / Batch sampling (recommended)
- Continuous monitoring



## Batch measurements

To get to this section, the probe must have been calibrated before. In order to obtain correct measurements the calibration used must be recent (you can check this information through the button "Parameters")

The purpose of this mode is to obtain discrete measures. By default, the results are obtained in the same units as the calibration was performed, although you can select the units to display the result of each single measurement.



Screenshot 19: Batch measurements

Units: can be selected mg/L or mmol/L



export data of all the measurement and calibration info



Save measurements on clipboard



Start a new measurement



## Advanced options.

At the top left, the probe's ions information is shown. The calibrated ions are marked and displayed by default. If you do not want to display/measure all the ions, simply unmark them.

Acquisition time: this time is defined generally by the response time of each sensor, which appears in the technical specifications of each one.

It is strongly recommended to use the same acquisition time during the sampling and calibration tests.

To take measurements, click on the "PLAY" button.

The screenshot shows the NTx Meter software interface. At the top, there are menu options: Main Menu, Configuration, Language, and Help. Below this, the 'M62' probe is selected. On the left, a list of ions is shown with checkboxes: Calcium, Chloride, Potassium, Sodium, Ammonium, and Nitrate. The 'Configuration' section includes 'Acquisition Time' set to 1 min and 'Units' set to mg/L. The 'Last Calibration Report' section has a 'Parameters' button. The 'Reset Calibration' section has a 'Manual adjust' button. The 'Description' section has a text area for 'Add Description'. Below these sections is a table of measurements.

Description	Ca	Cl	K	Na	NH4	NO3	Units	Temp (°C)	Time	Date
Sample 4	32.5	5.16	65.3	210	14.6	13.9	mg/L	23.4	13:13:54	09/07/2013
Sample 3	41.6	47.6	32.4	105	15.4	74.6	mg/L	20.4	12:37:56	09/07/2013
Sample 2	15.6	25.4	17.6	20.3	85.6	52.1	mg/L	10.8	10:57:00	09/07/2013
Sample 1	14.8	20.3	15.0	40.6	14.6	15.6	mg/L	30.7	10:37:54	09/07/2013

At the bottom, there are buttons for 'Export' and 'Measure'. The status bar at the bottom shows 'IonMeter Connected' and 'NT Sensors'.

Screenshot 20: Measurement description

The user can edit the column "description" to enter some details or a description of the measured sample. This description is recorded when the test data is exported.

In order to save to a file the performed measurements, click on the button "Export".

## Readjust Calibration

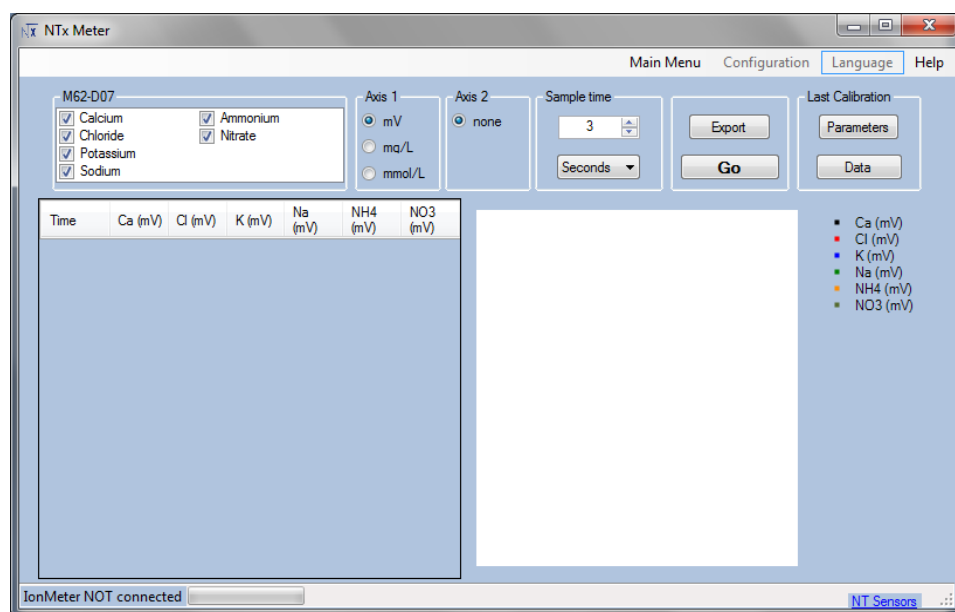
The readjust calibration option is in order to maintain the highest accuracy across a large number of measures. In this process, the intermediate point of the calibration (solution nº2) is used to recalculate the calibration parameters in order to minimize the natural drift of the electrodes after a several number of samples.

This step can be selected to be done automatically by selecting a frequency, then after the selected number of samples the system will ask to introduce the probe in the second standard solution. Also this adjustment can be performed manually by the user, by clicking the 'Manual Adjust' button.

To adjust the calibration parameters, introduce the probe into standard solution 2 and click 'Start' button. When it is done, the parameters window will appear and show the new values. Then, close the readjust calibration window and continue measuring.

## Monitoring or continuous measurement

For continuous-time measurement user should go to “Monitore” through the button that is located on the Main Menu.



### Screenshot 22: Monitorization

## Ions

At the top left, the probe's ions information is shown. The calibrated ions are marked and displayed by default. If you do not want to display all the ions, simply unmark them.

## Sampling time

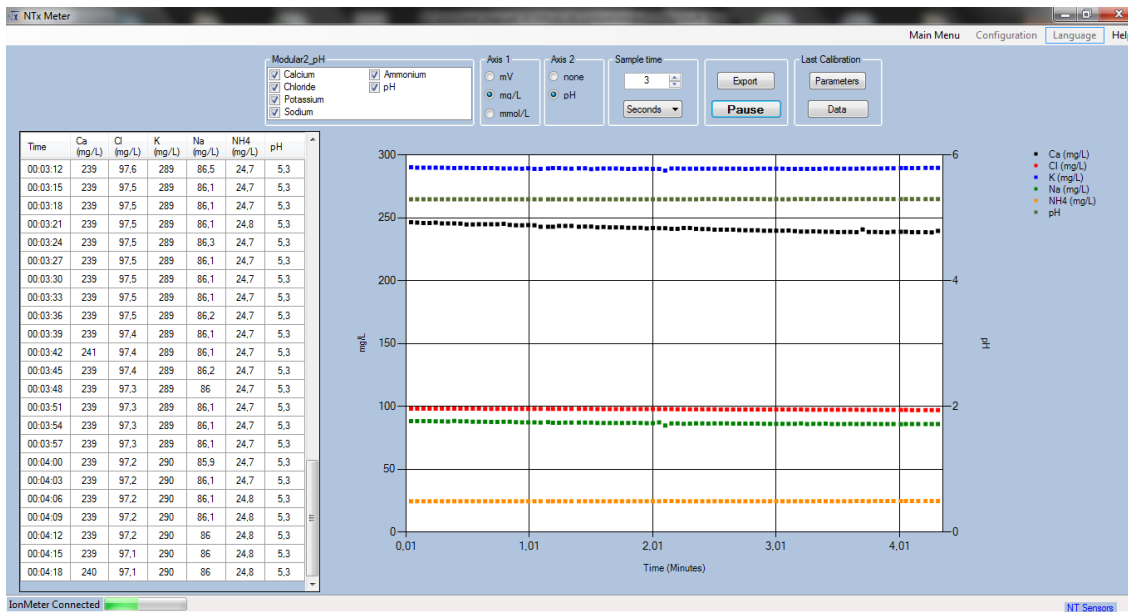
The user can change the sampling period by introducing a numerical digit and selecting the time unit (seconds, minutes or hours).

## Units (axis)

While the measures are undertaken, you can choose the displayed units on the plot in the section "Axis 1". In order to display the mV data or the concentration or "mg / L" or "mmol / L" (if the probe is calibrated), simply mark the desired unit.

Checking the desired units will automatically change the output value that appears in both the table and in the plot.

"Axis 2" section allows monitoring pH or Temperature in parallel to the measurement of ion concentration. By selecting "pH" or "Temp", you enable a secondary axis. The pH option only appears if there is a pH sensor in the measurement system.



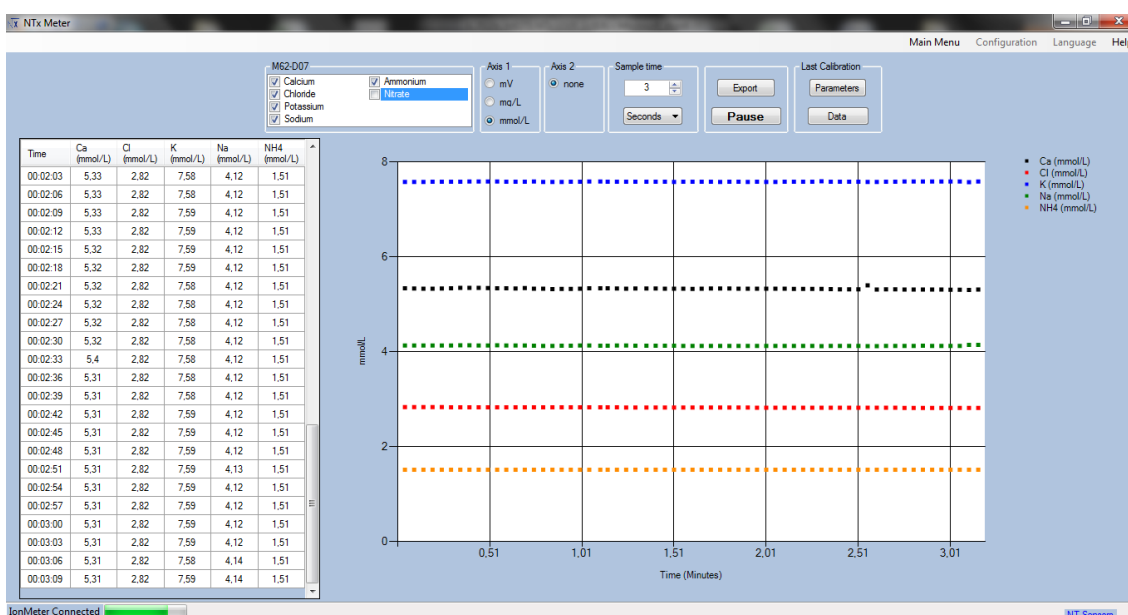
Screenshot 23: Secondary axis

## Actions – monitoring & export files

Once all the parameters are defined, the measurements will start by clicking on the button "Go". After the process is started, the states "Pause" and "Resume" will be alternated.

At any time during the monitoring the user can generate an exported file containing the measurements. The file created will contain information about the probe and the results of monitoring (mV). If the probe is already calibrated, the exported file will contain the calibration parameters.

The export button will export only data in the units that are currently selected. You can export in all the units that are listed in the section "Axis 1". Just select the units in which format you want to export data and click "Export". The data file will only contain the selected units. When you export, it creates a file with the data that appears in the screen, i.e.: "mV".



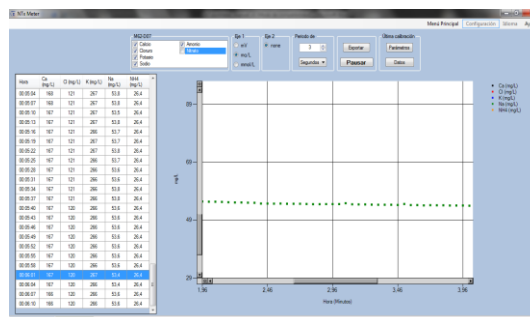
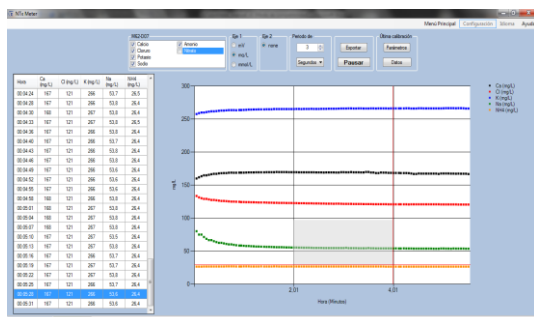
Screenshot 24: Monitoring



When the measures are finished, you can return to the main menu or close the application directly.

### Zoom use

To make zoom in the plot, select the area with the left mouse button, then automatically the zoom will be applied. To restart to the initial view, make click on the right mouse button.



Screenshot 25:  
Plot zoom

- BNC

### ATTENTION

The half-cell electrode can only work together with a combination probe/ pH probe or reference electrode.. The two probes must remain immersed in the same solution

### \*.nts files

The files created by the software are text files. It can be open in spreadsheet programs (Excel) or in notepad or similar.

If your computer do not recognize it automatically, press with the left button the file, and select the option "open with" and then select you desired program (e.g. Microsoft Excel) and save you preferences to open always with this program.

The exported files contain, firstly, a brief description of the experiment, which contains the probe used, and description edit by the user (if provided). Secondly, the calibration parameters and finally, the measurements performed.

### Common errors

#### Framework 4 or later not installed



Download and install from the official Microsoft website .NET framework ([link](#)).

If the error persists, please contact with [tech.support@ntsensors.com](mailto:tech.support@ntsensors.com)

### Corrupt installation of nt sensors software

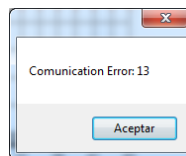
When executing the program, this cannot be initialized, proceed to reinstall the program.

If the error persists, please contact with [tech.support@ntsensors.com](mailto:tech.support@ntsensors.com)

### E30: Ion Meter not connected

When using the program, if some of the following error messages appears in the screen, Error 12, 13 or 14, could be due to three different situations:

1. Ion meter not connected to the computer. Be sure of the connection or connect them.
2. The driver is not installed: if this happens in the first attempt to use / connect the ion meter to the computer, please wait until the drivers are being installed automatically.
3. If it is not any problem described above, please unplug the USB cable from the meter, and plug again after 10 seconds. If the problem persists, check that the USB port from the computer is working properly.
4. If the error persists, please contact with [tech.support@ntsensors.com](mailto:tech.support@ntsensors.com)



### Communication error

If an error message - different from the Error40 - appears while performing measure, please unplug the USB cable from the meter, and plug again after 10 seconds. You must be able to continue with the measures.

If the error persists, please contact with [tech.support@ntsensors.com](mailto:tech.support@ntsensors.com)

### Doubts and suggestions

Any question or comments please feel free to contact with the NT Sensors team.

Thanks for using our products.

NT Sensors S.L.

+34 977 653 925

[info@ntsensors.com](mailto:info@ntsensors.com)

[tech.support@ntsensors.com](mailto:tech.support@ntsensors.com)

[www.ntsensors.com](http://www.ntsensors.com)

