

Instruments for electrochemical research



Metrohm Autolab sets the standard for electrochemistry instrumentation. Over 30 years ago, we created the first commercially available digital potentiostat/galvanostat that was completely computer controlled. Today our NOVA software is the most powerful electrochemistry software on the market.

Metrohm Autolab creates instruments that are suitable for most application areas including: corrosion, energy, environmental, sensors, and solar. Our customers may not always be electrochemists, but they are engaged in fundamental and applied research harnessing the power of electrochemistry for further understanding. They are driven to understand and improve electrochemical processes with the ambition to deliver new materials with superior properties and future possibilities.

With an Autolab potentiostat/galvanostat and NOVA software there are no limits to where your research can go. Metrohm Autolab is an ISO 9001 certified company.

Reliability

- Metrohm Autolab's integrated testing process ensures that each component is traceable and tested individually after installation in the instrument.
- Metrohm Autolab instruments undergo up to 405 quality checks during the manufacturing process
- Our installed instruments average 99% uptime in the first 5 years of installation.*

Superior Service

- Metrohm Autolab provides an industry-leading
 3 year warranty for all its instruments, modules and instrument accessories.
- Our dedicated distribution and service network provide a fast response for sales and service, usually within 48 hours.
- Our colleagues are people you can trust to understand your requirements and provide solutions to support your research objectives.

Versatility

- Metrohm Autolab instruments are the workhorses of electrochemical research delivering the requirements of most application areas with our range of instruments, modules and accessories.
- Modular instruments allow you to change and expand the functionality of your instrument.
- Specialist modules can be installed to provide additional electrochemical measurements and possibilities as your research progresses.

Powerful software

- NOVA is the powerful data acquisition and analysis software that powers your experiment.
- Essential procedures and multiple analysis options are built-in with the ability to modify and create your own.
- NOVA helps maximize your laboratory throughput with useful features that put the focus on safety and production.





Metrohm Autolab is a member of the Metrohm Group, manufacturers of high-precision instruments for chemical analysis.

Versatile instruments for electrochemical research

Metrohm Autolab instruments

Modular instruments

The Modular instrument family provides limitless possibilities for your electrochemical research when combined with our versatile range of modules.

Instrument options: PGSTAT128N, PGSTAT302N

Multichannel instruments

For laboratories that require multiple workstations for parallel measurements or replication, with the versatility of a modular instrument, the Multichannel instrument family meets your needs. You can customize the 12 instrument channels for your unique experimental requirements by mixing and matching potentiostat/galvanostats and modules (a maximum of 6).

Instrument options: MultiAutolab M101, M204

Compact instruments

If space is at a premium in your laboratory, or you are establishing your electrochemistry workstation, our range of **compact instruments** will get you started. While small in size the PGSTAT204 allows you to add one module for maximum versatility.

Instrument options: PGSTAT101, PGSTAT204

Metrohm Autolab develops and manufactures Potentionstat/Galvanostat instruments.

Instrument Accessories

In addition to the instruments and modules that create a tailored workstation for your research, Autolab also offer a range of **high-quality instrument accessories**. You can be assured that all accessories meet Autolab's rigorous standards for **reliability** and are included in our warranty guarantee.

Examples include:

- Autolab Microcell HC
- Corrosion cells
- Electronic load interfaces
- Faraday cage
- Optical bench
- VA Stand

- Rotating disk electrode (RDE)
- Rotating ring disk electrode (RRDE)
- UV/VIS Spectrophotometers



PGSTAT302N with ADC10M, SCAN250, FRA32M, and ECI10M modules.



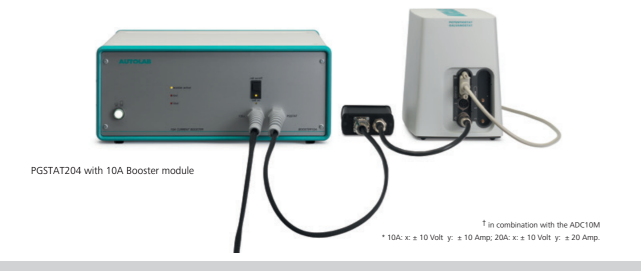
range of specialist application notes
- check out our
Application Finder.
www.metrohm.com/
applications

^{*}Based on European markets most widely sold instrumentation

Metrohm Autolab Modules

Create your own tailored workstation

Electrochemical With the FRA32M module you can use EIS to quantify all elements of your impedance electrochemical system. The module gives you a wide frequency range (10 µHz to 1 MHz) and with the NOVA software you can have complete data analysis (fit and spectroscopy module (FRA32M) simulation) available within a click. The module also maximizes the resolution of measurements with the **Automatic Amplitude Correction** algorithm (AAC) providing accurate impedance measurements. **High frequency** The ECI10M is ideal for solid state electrochemistry with expanded measureable range for EIS to a maximum of 10 MHz and ultra-fast reaction impedance mechanism for greater insight into the electrochemical interface. With a small spectroscopy (ECI10M) **form** factor it is suitable for your lab bench, Faraday cage or glovebox. True analog scan A true analog scan generator module is exactly what it sounds like generator module up to 250kV/s[†] allows you to measure fast reaction rates, reaction (SCAN 250) kinetics, reversibility of electrochemical processes. **Dual-channel ultra-**The Autolab ADC10M captures ultra-fast surface reactions by increasing the fast sampling sample rate down to a 100 ns interval for 2 signals. module (ADC10M) **Dual-mode** With the Autolab Dual-mode bipotentiostat module (BA) you can design experiments that use 2 independently controlled working electrodes in the bipotentiostat module (BA) same electrochemical cell. Using either **fixed potential** or the **scanning mode** you can expand your **exploration** in a convienient setup. Booster 10A/20A Give your **current** a **boost** with the **Autolab Booster** expanding your application options including **electrochemical impedance (EIS)** measurements when used with a FRA32M. The fast response time coupled with four quadrant operation* will give you detailed data that you can analyze for greater insight in to your experiment.



Easily adapt even after installation

Metrohm Autolab Modules

Low current amplifier module (ECD)	Increase data accuracy by vastly decreasing the minimum measurable current of your experiment with the Autolab ECD . With a built-in amplifier you can measure current peaks down to a few picoAmps which opens new possibilities in sensor, corrosion and other research applications.			
Electrochemical Quartz Crystal Microbalance Module (EQCM)	An additional hyphenated measurement is possible with the Autolab EQCM by recording the change of the resonant frequency of a quartz crystal oscillator and measuring the mass change per unit area.			
Multiplexer module (MUX)	The Autolab Muliplexer module allows you to increase throughput with automated sequential measurements in the configuration of your choosing. Your setup can be comprised of electrochemical cells, voltage measurements, or working electrodes. There is a manual option for additional testing.			
Analog filter and integrator module (FI20)	With the Autolab FI20 the analog filter gives you the ability to remove external noise and interference from the measured signal. You can smooth your data using up to 3 different time constants giving you more accuracy and greater confidence in your results.			
	The integrator in the Autolab FI20 combines time and current for conversion to electrical charge which you can monitor in real-time for experiment versatility .			
Voltage and pH measurement module (pX1000)	The pX1000 module provides simultaneous and highly accurate pH, additional voltage and temperature measurements. A variety of experiment configurations are possible with this module and you can even set your own safety cutoffs depending on your experiment requirements.			
Electrochemical Noise Module (ECN)	The ultra-sensitive Autolab ECN allows in-depth understanding of localized corrosion . This is possible by measuring, in-situ, difficult to detect stochastic electrochemical noise as a function of time. NOVA provides seamless analysis of the measured noise at open circuit.			



Module Compatibility

128N	PGSTAT128N PGSTAT302N M101*			PGSTAT101*	PGSTAT204*			
STAT	STAT	M101*	M204*	STAT	STAT			
PG	PĞ			PG	PG	Module Type	Potential Application Segment	
•	•					Analog filter and integrator module (FI20)	Electrocatalysis, Energy, Fundamental, Plating, Supercapacitors	
•	•		•		•	Booster 10A	Batteries, Electrolysis, Energy, Fuel Cells, Supercapacitors	
	•					Booster 20A	Batteries, Electrolysis, Energy, Fuel Cells, Supercapacitors	
•	•					Dual-channel ultra-fast sampling module (ADC10M)	Electrocatalysis, Electroanalysis, Energy, Fuel Cells, Fundamental, Sensors, Supercapacitors	
•	•	•	•		•	Dual-mode bipotentiostat module (BA)	Electrocatalysis, Electroanalysis, Energy, Fuel Cells, Fundamental, Sensors	
•	•	•	•		•	Electrochemical impedance spectroscopy module (FRA32M)	Batteries, Corrosion, Electrocatalysis, Education, Energy, Fundamental, Plating, Sensors, Solar, Solid State, Supercapacitors	
•	•					Electrochemical noise module (ECN) †	Corrosion	
•	•	•	•		•	Electrochemical Quartz Crystal Microbalance module (EQCM) Corrosion, Electroanalysis, Fundamental, Plating, Sensors		
•	•					High frequency impedance spectroscopy (ECI10M)	Fundamental, Solar, Solid State	
•	•					Low current amplifier module (ECD)	Corrosion, Electroanalysis, Fundamental, Sensors, Solid State, Trace analysis	
•	•	•	•		•	Multiplexer module (MUX)	Batteries, Corrosion, Electrocatalysis, Electroanalysis, Energy, Fuel cells, Plating, Supercapacitors	
•	•					True linear scan generator module (SCAN 250)	Electrocatalysis, Electroanalysis, Energy, Fuel Cells, Fundamental, Sensors, Solid State, Supercapacitors	
•	•	•	•		•	Voltage and pH measurement module (pX1000)†	Corrosion, Electrocatalysis, Education, Electroanalysis, Fuel Cells, Fundamental, Plating, Sensors, Solid State, Trace analysis	



M204 with MUX, EQCM, pX1000, FRA32M, BA modules.



Capture, explore, and understand your data with NOVA

Powerful Data Acquisition and Analysis Software

Effortless Intuitive Software

- Users are comfortable with NOVA's modern user interface and straightforward navigation.
- NOVA has approximately 60 essential electrochemistry procedures available for preliminary exploration.
- NOVA Procedure Editor enables you to design unique experimental procedures to create the research you imagined - without restrictions.

Intelligently Manage Your Laboratory

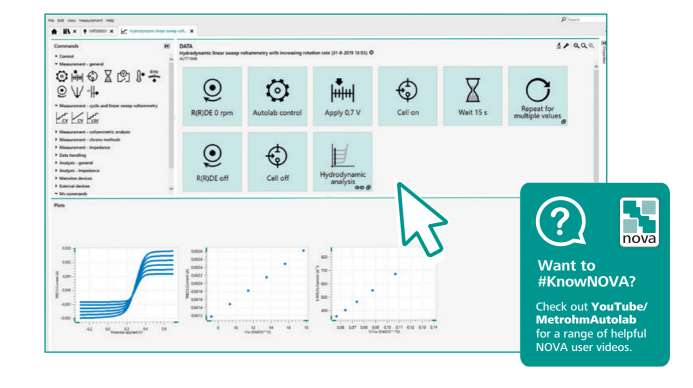
- Maximize your instrumentation with **NOVA Scheduler** to execute a series of procedures on multiple instruments.
- Conveniently pre-configure calculations for other lab users and the desired result will be available at the end of the measurement.

Efficiently Handle Your Experiment and Data

- You can work flexibly and intervene in your experiment; your actions will be recorded automatically.
- Once your analysis is optimized, NOVA Data to **Procedure** will automate your measurements including data handling.
- Simultaneous mathematical calculations on signals or data can be logged while the procedure is running.

Additional Features Unique to NOVA

- NOVA's Virtual Instrument feature allows you to validate your procedures before you go to another lab or facility.
- **NOVA Validation** checks if your experimental procedure will work with your instrument, before you spend time on an experiment.



^{*} Current integrator included.
† ECN and pX1000 installed together will incur an additional cost.

9

Technical Specifications

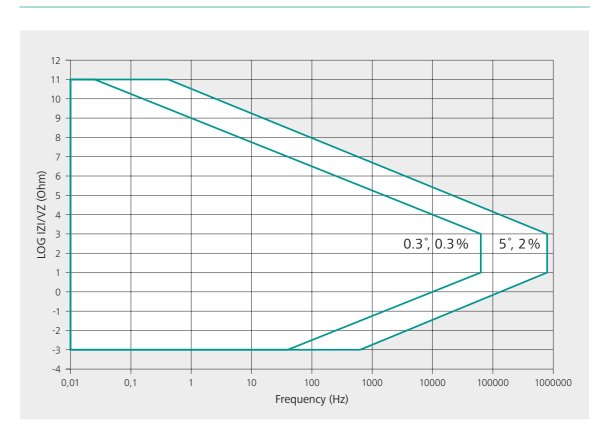
Instruments	PGSTAT101/M101	PGSTAT204/M204	PGSTAT128N	PGSTAT302N
Modular	no / yes	one / yes	yes	yes
Maximum current	± 100 mA	± 400 mA	± 800 mA	± 2 A
Compliance voltage	± 10 V	± 20 V	± 12 V	± 30 V
Applied potential accuracy	± 0.2% ± 2 mV	\pm 0.2% \pm 2 mV	\pm 0.2% \pm 2 mV	\pm 0.2% \pm 2 mV
 Applied potential resolution 	150 μV	150 μV	150 μV	150 μV
• Minimum measured potential resolution	3 μV (gain 100)	3 μV (gain 100)	0.3 μV (gain 1000)	0.3 μV (gain 1000)
Maximum scan rate	145 V/s	145 V/s	145 V/s	145 V/s
Current ranges	10 nA to 10 mA (in 7 ranges)	10nA to 100 mA (in 8 ranges)	10 nA to 1 A (in 9 ranges)	10 nA to 1 A (in 9 ranges)
Current accuracy	± 0.2% ± 0.2% of current range	\pm 0.2% \pm 0.2% of current range	\pm 0.2% \pm 0.2% of current range	\pm 0.2% \pm 0.2% of current range
Applied current resolution	0.015% of current range	0.015% of current range	0.015% of current range	0.015% of current range
 Measured current resolution at 10 nA range 	0.0003% of current range 30 fA			
Potentiostat bandwidth	> 1 MHz	> 1 MHz	500 kHz	> 1 MHz
Potentiostat rise/fall time	< 300 ns	< 300 ns	< 500 ns	< 250 ns
Input impedance of	> 100 GOhm	> 100 GOhm	> 1 TOhm	> 1 TOhm
electrometer	// 8 pF	// 8 pF	// 8 pF	// 8 pF
• Input bias current @ 25 °C	< 1 pA	< 1 pA	< 1 pA	< 1 pA
Bandwidth of electrometer	> 4 MHz	> 4 MHz	> 4 MHz	> 4 MHz
• iR-compensation - resolution	current interrupt and positive feedback 0.025%			
Electrode connections	2, 3 or 4	2, 3 or 4	2, 3, or 4	2, 3 or 4
Front panel display	-	-	potential and current	potential and current
Analog outputs (BNC)	potential and current #	potential and current#	potential and current	potential and current
External voltage input	-	-	yes	yes
Analog integrator	yes	yes	(optional)	(optional)
- time constants	0.01 s, 0.1 s, 1 s, and 10 s	$0.01\ s,0.1\ s,1\ s,$ and $10\ s$	0.01 s, 0.1 s, 1 s, and 10 s	0.01 s, 0.1 s, 1 s, and 10 s
 Interfacing 	USB	USB	USB	USB
A/D converter	16-bit with gains of 1, 10, and 100	16-bit with gains of 1, 10, and 100	16-bit with gains of 1, 10, 100, and 1000	16-bit with gains of 1, 10, 100, and 1000
• External input/output signals	1/1 #	1/1 #	2/2	2/2
• D/A converter	16-bit, 3 channels	16-bit, 3 channels	16-bit, 4 channels	16-bit, 4 channels
Digital I/O lines	12	12	48	48
• Dimensions (WxDxH)	9×21×15 cm³	15×26×20 cm ³	52×42×16 cm ³	52×42×16 cm ³
• Weight	2.1 kg	4.5 kg	16 kg	18 kg
 Power requirements 	40 W	75 W	180 W	300 W

FRA32M

For accuracy of the FRA32M see the contour plot on the next page. The frequency range of the FRA32M is 10 μ Hz –1 MHz. Check out **www.metrohm.com/autolabspecs** for additional specification information on all modules.

High Performance EIS

Contour Plot



This contour plot is an accurate and precise representation of the performance of a 302N with FRA32M module in potentiostatic mode.

- Autolab's FRA32M module offers a wide range of measureable impedance suitable for applications from low impedance batteries to high impedance coatings and everything in between.
- Autolab offers phase change accuracy at a wide impedance range as well as the ability to modulate other outside signals.
- Initiate EIS using the NOVA software for measurements and analysis including fit and simulation.
- This module can be added to most Autolab instruments at purchase or later installed onsite by our service specialist.

The PGSAT302N is available in a floating option with \pm 30 V compliance voltage (grounded).

[#] Additional monitor cable required.



Frontcover image
PGSTAT204 with NOVA software displayed.
8.000.5314EN_V-02 - 2020-02

Dedicated to research

www.metrohm.com/electrochemistry

