

SP-200 Series

marks a new step in the combination of high performance and modularity

SP-200/SP-300 are state-of-the-art modular research grade potentiostat/galvanostat/FRAs with remarkable specifications. Drawing upon Bio-Logic's long history of flexible and modular potentiostat design, the breakthrough technology incorporated in the SP-200/SP-300 results in exceptional performance.

The only difference between SP-200 et SP-300 is the size if the chassis. The SP-200 chassis offers one slot to insert one potensiostat/galvanostat board equipped with EIS, LSG and/or ULC options whereas SP-300 chassis offers two slots. The first one is used by a potentiostat. The second one remains available for an additional potentiostat board (to get a bipotentiostat configuration) or a booster kit (to be selected in our range of four internal boosters ± 1 , ± 2 , ± 4 , ± 10 A).

The SP-200/SP-300 are floating instruments, allowing them to be used with grounded cells, autoclaves, and in glove boxes. Additionally, on-site corrosion experiments can be performed. The SP-200/SP-300 are supplied with a built-in calibration board. This allows the user to run a calibration routine any time they need to ensure reliable and accurate measurements. Low current sensitivity can be improved using the Ultra Low Current option (down to 1 pA range with 76 aA resolution).

Electrochemical Impedance Spectroscopy (EIS) measurements can be added as an option

to the SP-200/SP-300. The built-in FRA has a frequency range of 10 μ Hz up to 7 MHz

This remarkable high frequency measurement can be made with an accuracy

of 1%/1° up to 3 MHz and 3%/3° to 7 MHz.

The EC-Lab® software, supplied with the potentiostat, is a full featured software package for advanced users. It provides a wide range of

techniques and applications that can be sequenced and/or linked to design any experiment the user can imagine.

A variety of analysis tools are available for electro-analytical and corrosion data, as well as equivalent circuit modeling for impedance data interpretation.

Modules

Standard configuration

Communication board

The communication board of the unit is connected to a computer via USB or 100BaseT Ethernet. The unit can also be installed as a device on a Local Area Network using a static IP address.

Any computer on the network can connect to the unit, even for remote access. Data is stored in a large on-board buffer (700,000 data points) and downloaded continuously.

Calibration board

Options

Using the built-in calibration board, the user initiates a routine to perform a full calibration of the SP-200/SP-300 and of the booster channel when applicable. This procedure checks and adjusts offsets and gain versus internal reference voltages and calibrates the current ranges.

Potentiostat/galvanostat board

The Potentiostat/Galvanostat in the SP-200/SP-300 has 9 available performance bandwidths. As a result, the system exhibits excellent electronic stability while making high speed measurements.

The floating mode (with earth isolated power supply) allows experiments to be run on grounded cells, on pipelines or autoclaves.

An exclusive feature of the SP-200/SP-300 is the on-board operating system.

The control of the experiment is provided by the digital board, even when communication with the computer is lost.

Three analog filters are available to remove unwanted noise during an experiment: 50 kHz, 1 kHz and 5 Hz.

By choosing the EIS capable potentiostat (Z option) the user can perform

Electrochemical Impedance Spectroscopy up to 7 MHz. This built-in option

does not require an external analyzer. In addition to the Single Sine method

of EIS measurements, the SP-200/SP-300 can utilize a fast Fourier-based

Electrochemical impedance spectroscopy (EIS)

Multi-Sine technique to reduce experimental acquisition time.



SP-300 options (uses the 2nd slot)

Booster

The SP-300 has one slot available to accomodate a current booster chosen among four differents boosters: ±1 A/±48 V, ±2 A/±30 V, ±4 A/[-3;14] V, ±10 A/[0;5] V. This extended range allows all application areas of electrochemistry to be covered.

Bipotentiostat

The SP-300 can accommodate an additional potentiostat board with or without EIS/ULC/LSG options.

Linear scan generator (LSG) The linear scan generator is an optional module. It is automatically detected

and provides an analog voltage scan up to 1 MV/s with an acquisition down to 1 µs.

Ultra low current (ULC)

An ultra low current option is available for the SP-200/SP-300. This option lowers the base current range from 1 μA to 1 pA, thus the resolution of the low current option is 76 aA on the 1 pA full scale range. It consists of a cell cable with a high sensitivity electrometer in-line that is located close to the cell.



FEATURES

- Compliance: ±12 V
- Control voltage: ±10 V
- Maximum current: ±500 mA
- Current resolution: 760 fA (standard board)
- Floating mode
- Analog filtering
- Calibration board
- Full stability control mode (9 bandwiths)

OPTIONS

- EIS measurement: 3 MHz - 10 μHz (1%, 1°) 7 MHz - 10 μHz (3%, 3°)
- Ultra Low current: additional ranges 100 nA to 1 pA with a resolution of 76 aA
- Linear scan generator: 1 MV/s, acquisition time 1 µs

SP-300 OPTIONS

- Internal boosters: ±1 A/±48 V, ±2 A/±30 V, ±4 A/[-3;14] V, ±10 A/[0;5] V
- Bipotentiostat

EC-Lab® software package

A comprehensive software package

EC-Lab[®] is an advanced software package for performing electrochemical measurements. With more than 15 years of development and constant improvement in techniques and features, EC-Lab® software has become the benchmark in potentiostat control software.

EC-Lab[®]: modular and powerful for advanced users

Experimental sequence builder.

EC-Lab® software contains more than 80 techniques. These techniques can address applications in voltammetry, EIS, corrosion and energy source development. A powerful technique builder can execute a series of different modular techniques, wait and loop options to create complex experimental sequences. Even within each technique, the user can create up to 100 linked sequences of the experiment with different parameters.

Limit detection and cell protection

Several experimental limit parameters are available to protect the electrochemical cell. These limits can be set either for all the experiments in a series or for individual techniques. Special techniques have been added to monitor the external analog input voltage which can be calibrated to a temperature, frequency value, or rotation speed. This allows the experiment to terminate (or skip to the next technique in a series) when a pre-set voltage is reached.

External device control

Some electrochemical experiments require potentiostats to work with other instruments such as a QCM, a rotating ring-disk electrode or a spectrophotometer. EC-Lab® has an advanced "external device configuration" menu that can be configured to control and record data from these separate instruments, such as QCM frequency or temperature.

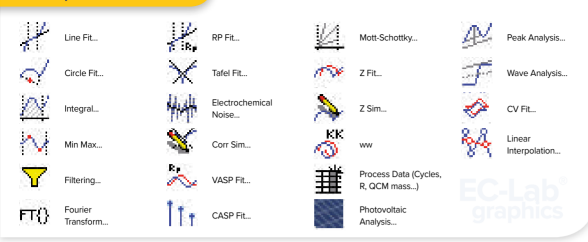
EC-Lab® Express: easy to learn software for new users

More than 45 techniques with up to 100 sequences can be linked in EC-Lab® Express software.

This software is very easy-to-use. The settings and graph are shown on one screen view. An experiment selector enables the user to quickly switch between techniques.

EC-Lab® Express has been optimized to offer short acquisition time down to 12 μs (1 μs coupled with LSG option).

Graphic tools



EC-Lab® Graphics

A comprehensive graphics package.

EC-Lab's graphic package is provided with the software and includes a powerful tool to create unique graph templates.

With the advanced graph properties, the user can create new variables for each axis. This enables mathematical functions to be performed on data plotted on any axis.

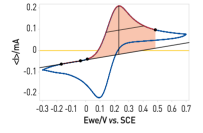
Powerful analysis tools (such as peak find/height, convection wave, integral, Tafel fit, Rp determination) are available in **EC-Lab***. These analyses incorporate classical fit routines (linear, circular) and algorithms.

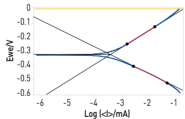
All the analysis results are stored in a separate file.

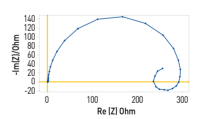
EC-Lab's EIS modeling package utilizes the equivalent circuit approach. There are over 150 standard circuits and two minimization algorithms available for understanding impedance plot information.

The user can define and build his/her own circuit model using a range of 13 simple elements (R, C, L, La, Q, W, G, Ga, Gb, Wd, M, Ma, Mg).

A batch processing feature allows fitting of multiple cycles in an impedance experiment.

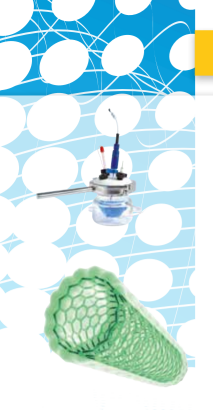






OEM package

Bio-Logic has developed an OEM package and **LabView**[®] drivers which are available for our customers. This package includes almost all the DC and AC techniques present in **EC-lab**[®] Express. A **Delphi**[®] and **Veepro**[®] test program and **LabView**[®] examples are also provided.



Applications

Fundamental electrochemistry

Fundamental and analytical electrochemistry research is probably the most demanding application with respect to instrumentation. This type of research is aimed at exploring material limits, and therefore requires the most advanced instrument capabilities. The linear scan generator combined with a hardware ohmic drop compensation is well adapted to reach very fast scan rates and highlight intermediate reaction species.

Nanotechnology/sensors

SP-200/SP-300 used with an ultra low current option are well suited for nanotechnology research and measurements on ultramicro-electrodes. Currents as low as a few femto amps can be measured with precision. Hardware filtering allows the user to remove unwanted electro-magnetic noise which can affect the quality of the data. EIS measurement using the ultra low current option is able to explore the electrochemical characteristics of nano-devices.

Batteries/fuel cells

Research interest in new energy sources for electric vehicles (EVs) and hybrid electric vehicles (HEVs) is rapidly growing. Researchers in these fields require an instrument that can measure and apply high currents. The **SP-300** with its high current booster option, is the perfect solution. Bio-Logic is experienced in providing instruments to investigate intercalation compounds and batteries. A major feature of the **SP-200/SP-300** is the ability to switch from potential control to galvanic control in a very short time. EIS capability is an important tool to study aging of batteries in real operating conditions. A multi-sine EIS technique in **EC-Lab*** software allows measurements to be made quickly to avoid changes during the experiment.

Photovoltaic/solar cells

A major area in renewable energy research is in capturing the energy of sunlight. With the need to develop commercial solar cells and modules, it is becoming increasingly important to improve efficiencies and performance of these devices, as well as their price. The **SP-300** and its high voltage/current capabilities are suitable tools in developing photovoltaic cells and components.

Corrosion/coating

The SP-200/SP-300's ultra low current option is ideal for corrosion experiments especially very low corrosion rates determination. With the floating mode, measurements can be carried out on grounded cells, such as pipelines or in autoclaves. The SP-200/SP-300 exhibit extremely high resolution and accuracy in current and potential measurements. Combined with a high acquisition speed, the SP-200/SP-300 are well-suited for making Electrochemical Noise Measurements using dedicated techniques (ZRA - ZVC). Electroplating is also an application requiring high current. The SP-300, with their high current booster option, is the perfect solution.







Specifications

CHANNEL BOARD

	O	
(General functions	
F	Potentiostat	yes
(Galvanostat	yes
Ī	mpedance analyzer	yes (option)
_	Coulometer	yes
	inear scan generator	yes (option)
_	Floating mode	yes
_	R compensation	yes
	Analog filtering	yes
	External input/outputs	yes
	Cell connection	2, 3, 4 or 5 terminal leads
		(+ ground)
S	Sampling rate	200 μs with EC-Lab
	1 3	Down to 12 µs with EC-Lab Express
S	Scan rate	330 V/s (EC-Lab Express
		with dE/dt = $15\text{mV}/45\mu\text{s}$
1	0 1 1 15	
	Control amplifier	
	Compliance	±12 V
	Maximum current	±500 mA continuous
	Gain-bandwidth compensation	9 programmable stability factors
	Highest unity gain bandwidth	1.4 MHz
	Slew rate (no load)	> 20 V/μs
F	Rise/fall time (no load)	< 500 ns
		< 200 ns with boosters
١	Voltage control	
	Ranges	adjustable from ±10 V down to
	9 - 2	±30 mV
Ī	OC level shift	±10 V, 300 μV resolution
		< ±1 mV ±0.03% of setting
-	ACCUIDCV	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
_	Accuracy Lowest resolution	9
L	owest resolution	1 μV
L	owest resolution Current control	1μV
L	owest resolution	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA,
F	Cowest resolution Current control Ranges	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges)
F	Lowest resolution Current control Ranges Additional ranges	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain
L F	Lowest resolution Current control Ranges Additional ranges Accuracy	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain < ±0.1% of range ±0.03% of setting
L F	Lowest resolution Current control Ranges Additional ranges	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain
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L F	Cowest resolution Current control Ranges Additional ranges Accuracy Resolution	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain < ±0.1% of range ±0.03% of setting
L F	Cowest resolution Current control Ranges Additional ranges Accuracy Resolution Voltage measurement	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain <±0.1% of range ±0.03% of setting 0.0033% of range
	Cowest resolution Current control Ranges Additional ranges Accuracy Resolution Voltage measurement	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain <±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV,
	Cowest resolution Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain <±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV
	Cowest resolution Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges DC level shift	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain <±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV ±10 V, 300 μV resolution
	Cowest resolution Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges DC level shift Accuracy (DC)	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain < ±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV ±10 V, 300 μV resolution < ±1 mV ±0.03% of reading
	Cowest resolution Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges DC level shift Accuracy (DC) Maximum resolution	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain < ±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV ±10 V, 300 μV resolution < ±1 mV ±0.03% of reading < 0.0033% of range
	Cowest resolution Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges DC level shift Accuracy (DC) Maximum resolution Bandwidth (-3 dB)	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain < ±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV ±10 V, 300 μV resolution < ±1 mV ±0.03% of reading < 0.0033% of range 8 MHz
	Cowest resolution Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges DC level shift Accuracy (DC) Maximum resolution Bandwidth (-3 dB)	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain <±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV ±10 V, 300 μV resolution <±1 mV ±0.03% of reading < 0.0033% of range 8 MHz 50 kHz, 1 kHz and 5 Hz,
	Cowest resolution Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges DC level shift Accuracy (DC) Maximum resolution Bandwidth (-3 dB) Colata sampling	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain <±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV ±10 V, 300 μV resolution <±1 mV ±0.03% of reading <0.0033% of range 8 MHz 50 kHz, 1 kHz and 5 Hz, low-pass 4 poles Sallen-Key filters
	Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges DC level shift Accuracy (DC) Maximum resolution Bandwidth (-3 dB) Filtering Current measurement	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain <±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV ±10 V, 300 μV resolution <±1 mV ±0.03% of reading < 0.0033% of range 8 MHz 50 kHz, 1 kHz and 5 Hz, low-pass 4 poles Sallen-Key filters 1,000,000 samples/s
	Cowest resolution Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges DC level shift Accuracy (DC) Maximum resolution Bandwidth (-3 dB) Colata sampling	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain <±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV ±10 V, 300 μV resolution <±1 mV ±0.03% of reading < 0.0033% of range 8 MHz 50 kHz, 1 kHz and 5 Hz, low-pass 4 poles Sallen-Key filters 1,000,000 samples/s
	Cowest resolution Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges DC level shift Accuracy (DC) Maximum resolution Bandwidth (-3 dB) Filtering Data sampling Current measurement Ranges	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain <±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV ±10 V, 300 μV resolution <±1 mV ±0.03% of reading < 0.0033% of range 8 MHz 50 kHz, 1 kHz and 5 Hz, low-pass 4 poles Sallen-Key filters 1,000,000 samples/s ±1 A, ±100 mA, ±10 mA, ±1 mA, ±100 μA, ±10 μA, ±1 μA
	Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges DC level shift Accuracy (DC) Maximum resolution Bandwidth (-3 dB) Filtering Current measurement	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain <±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV ±10 V, 300 μV resolution <±1 mV ±0.03% of reading < 0.0033% of range 8 MHz 50 kHz, 1 kHz and 5 Hz, low-pass 4 poles Sallen-Key filters 1,000,000 samples/s ±1 A, ±100 mA, ±10 mA, ±1 mA, ±100 μA, ±10 μA, ±1 μA ±100 nA, ±10 nA with gain
	Cowest resolution Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges DC level shift Accuracy (DC) Maximum resolution Bandwidth (-3 dB) Filtering Data sampling Current measurement Ranges	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain < ±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV ±10 V, 300 μV resolution < ±1 mV ±0.03% of reading < 0.0033% of range 8 MHz 50 kHz, 1 kHz and 5 Hz, low-pass 4 poles Sallen-Key filters 1,000,000 samples/s ±1 A, ±100 mA, ±10 mA, ±1 mA, ±100 μA, ±10 μA, ±1 μA ±100 nA, ±10 nA with gain < ±0.1% of range ±0.03% of
	Cowest resolution Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges DC level shift Accuracy (DC) Maximum resolution Bandwidth (-3 dB) Filtering Data sampling Current measurement Ranges Additional ranges Accuracy (DC)	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain < ±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV ±10 V, 300 μV resolution < ±1 mV ±0.03% of reading < 0.0033% of range 8 MHz 50 kHz, 1 kHz and 5 Hz, low-pass 4 poles Sallen-Key filters 1,000,000 samples/s ±1 A, ±100 mA, ±10 mA, ±1 mA, ±100 μA, ±10 μA, ±1 μA ±100 nA, ±10 nA with gain < ±0.1% of range ±0.03% of reading
	Convest resolution Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges DC level shift Accuracy (DC) Maximum resolution Bandwidth (-3 dB) Filtering Current measurement Ranges Additional ranges Accuracy (DC) Maximum resolution	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain < ±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV ±10 V, 300 μV resolution < ±1 mV ±0.03% of reading < 0.0033% of range 8 MHz 50 kHz, 1 kHz and 5 Hz, low-pass 4 poles Sallen-Key filters 1,000,000 samples/s ±1 A, ±100 mA, ±10 mA, ±1 mA, ±100 μA, ±10 μA, ±1 μA ±100 nA, ±10 nA with gain < ±0.1% of range ±0.03% of reading 0.0033% of range
	Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges DC level shift Accuracy (DC) Maximum resolution Bandwidth (-3 dB) Current measurement Ranges Additional ranges Additional ranges Accuracy (DC) Maximum resolution Bandwidth (-3 dB)	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain < ±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV ±10 V, 300 μV resolution < ±1 mV ±0.03% of reading < 0.0033% of range 8 MHz 50 kHz, 1 kHz and 5 Hz, low-pass 4 poles Sallen-Key filters 1,000,000 samples/s ±1 A, ±100 mA, ±10 mA, ±1 mA, ±100 μA, ±10 μA, ±1 μA ±100 nA, ±10 nA with gain < ±0.1% of range ±0.03% of reading 0.0033% of range 8 MHz
	Convest resolution Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges DC level shift Accuracy (DC) Maximum resolution Bandwidth (-3 dB) Filtering Current measurement Ranges Additional ranges Accuracy (DC) Maximum resolution	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain < ±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV ±10 V, 300 μV resolution < ±1 mV ±0.03% of reading < 0.0033% of range 8 MHz 50 kHz, 1 kHz and 5 Hz, low-pass 4 poles Sallen-Key filters 1,000,000 samples/s ±1 A, ±100 mA, ±10 mA, ±1 mA, ±100 μA, ±10 μA, ±1 μA ±100 nA, ±10 nA with gain < ±0.1% of range ±0.03% of reading 0.0033% of range 8 MHz 50 kHz, 1 kHz and 5 Hz,
	Convest resolution Current control Ranges Additional ranges Accuracy Resolution Voltage measurement Ranges DC level shift Accuracy (DC) Maximum resolution Bandwidth (-3 dB) Filtering Current measurement Ranges Additional ranges Accuracy (DC) Maximum resolution Bandwidth (-3 dB) Filtering Current measurement Ranges Additional ranges Accuracy (DC) Maximum resolution Bandwidth (-3 dB) Filtering	1 μV ±1 A, ±100 mA, ±10 mA, ±1mA, ±100 μA, ±10 μA, ±1 μA (7 ranges) ±100 nA, ±10 nA with gain <±0.1% of range ±0.03% of setting 0.0033% of range ±10 V, ±5 V, ±2.5 V, ±250 mV, ±25 mV ±10 V, 300 μV resolution <±1 mV ±0.03% of reading <0.0033% of range 8 MHz 50 kHz, 1 kHz and 5 Hz, low-pass 4 poles Sallen-Key filters 1,000,000 samples/s ±1 A, ±100 mA, ±10 mA, ±1 mA, ±100 μA, ±10 μA, ±1 μA ±100 nA, ±10 nA with gain <±0.1% of range ±0.03% of reading 0.0033% of range 8 MHz 50 kHz, 1 kHz and 5 Hz, low-pass 4 poles Sallen-key filters
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Ground to chassis impedance

Common mode rejection ratio > 60 dB at 100 kHz

Floating mode	10 MΩ ∥ 10 nF typical
Grounded mode	< 10 kΩ
IR compensation	
Resistance determination	EIS
Compensation mode	hardware or software positive feedback
Compensation range	programmable from 0 to 100%

of the current range resistor

Auxiliary inputs/outputs

can be used to apply an external waveform directly to the control amplifier
automatic ±2.5 V, ±5 V, ±10 V ranges, 16-bit resolution
±10 V range 16-bit resolution
TTL level: trigger input and open input
TTL level: trigger output
cell current and compensated working electrode potential

CHASSIS

General		
Dimensions	SP-200 SP-300	225 x 167 x 410 mm (H x W x D) 225 x 205 x 410 mm (H x W x D)
Weight	SP-200 SP-300	6 kg 7.5 kg
Power		85-264 V, 47-440 Hz
Slot number	SP-200	1
	SP-300	2



LINEAR SCAN GENERATOR (optional)

Linear scan	
Scan ranges	1 V/s, 100 V/s, 10 kV/s, 1 MV/s
Scan resolution	0.0015% FSR* (down to 15 μV/s)
Voltage range	±10 V
Accuracy	< ±0.1% of range
Number of cycles	1 to 65535
•	

^{*} FSR: Full Scale Range

1TΩ || 25 pF typical

< 10 pA

8 MHz

Electrometer Input impedance

Input bias current

Bandwidth (-3 dB)

Specifications

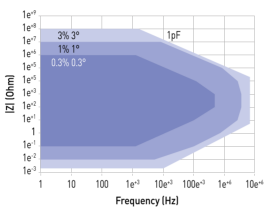
IMPEDANCE ANALYZER (optional)

Impedance	Impedance			
Frequency range	10 μHz to 7 MHz			
Frequency resolution	< 10 ppm of the setting			
Sinus amplitude	0.5 mV to 2.5 V with 1 mV resolution			
	0.1% to 100% of the current range			
	with resolution of 0.004% of the range			
Accuracy	see contour plot			
Mode	single sine, multisine, FFT analysis			

BOOSTER (SP-300 only)

Boosters	1 A/48 V	2 A/30 V	4 A/14 V	10 A/5 V
Compliance voltage	±49 V	±30 V	-3 V ; +14 V	-1; +6 V
Control voltage	±48 V	±30 V	-3 V ; +10 V	-1;+6 V
Compliance current	±1 A	±2 A	±4 A	±10 A
Current accuracy	0.1% range	0.1% range	0.1% range	0.3% range
EIS frequencies	10 μHz - 2 MHz	10 μHz - 1 MHz	10 μHz - 1 MHz	10 μHz - 1 MHz
Bandwidth (-3 dB)	>2 MHz	>3 MHz	>4 MHz	>8 MHz
Slew rate (no load)	>15 V/μs	50 V/μs	50 V/μs	50 V/μs
Rise/fall time (no load)	<250 ns	<200 ns	<200 ns	<200 ns
Floating mode	yes	yes	yes	yes
Parallel ability	no	yes	yes	yes

Channel board equipped with standard cell cable



ULTRA LOW CURRENT (optional)

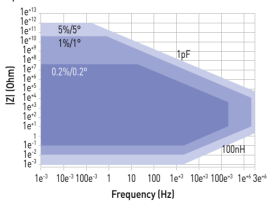
Cell control

Maximum current resolution 0.004% of the range (76 aA max) Applied current accuracy $< \pm 0.1\%$ of range $\pm 0.03\%$ of setting for ±500 mA to ±100 nA ranges $< \pm 0.1\%$ of range $\pm 1\%$ of setting

for ±10 nA range to ±1 nA ranges

< $\pm 0.2\%$ of range $\pm 2\%$ of setting for ± 100 pA range

Chanel board equipped with ultra low current option



Current measurement	
Ranges	±100 pA, ±1 nA, ±10 nA, ±100 nA
Additional ranges with gain	±1 pA, ±10 pA
Maximum resolution	0.004% of the range (76 aA max)
Accuracy ($\pm 20^{\circ}$ C \leq T $\leq \pm 30^{\circ}$ C)	< ±0.1% of range ±0.03% of setting
	for ±500 mA to ±100 nA ranges
	< ±0.1% of range ±1% of setting

for ±10 nA range to ±1 nA ranges < $\pm 0.2\%$ of range $\pm 2\%$ of setting for ± 100 pA range < \pm 1% of range \pm 2% of setting for \pm 10 pA range < $\pm 10\%$ of range $\pm 2\%$ of setting for ± 1 pA range

Electrometer

Impedance	100 TΩ 6 pF typical	
Bias current	< 1 pA (300 fA typical)	
Bandwidth	5 MHz	
FIS accuracy	see contour plot	

Specifications subject to change





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