





µStat 8000P Multi Potentiostat

Ref. STAT8000P



Following the format of our multipotentiostats with a size of only 22x20x7 cm, this equipment includes **8 channels** that can act at the same time as **8 independent potentiostats**; it also includes **one multichannel** that can act as a potentiostat where up to 8 working electrodes share an auxiliary and a reference electrode.

With μ Stat 8000P users can perform up to 8 different electrochemical techniques at the same time; or carry out the study of one technique's parameter in just one step by applying the same electrochemical technique in several channels but selecting different values for the parameter under study. These are just examples of the enormous capabilities that our new instrument offers.

 μ Stat 8000P can be applied for Voltammetric or Amperometric measurements, including 12 electroanalytical techniques. In addition, μ Stat 8000P owners can later upgrade their instrument to a μ Stat 8000 by just purchasing an extension. This self-upgrade does not require any hardware modification, but it is implemented by means of a Galvanostat software update kit.

This equipment is **Li-ion Battery powered** (DC charger adaptor also compatible), and can be easily connected to a PC via USB or **Bluetooth**[®].

µStat 8000P is controlled by the powerful **software** "**DropView** 8400" which allows plotting of the measurements and performing the analysis of results. DropView software provides powerful functions such as experimental control, graphs or file handling, among others.

Available techniques:

POTENTIOSTAT

Voltammetry

LSV Linear Sweep Voltammetry

CV Cyclic Voltammetry

SWV Square Wave VoltammetryDPV Differential Pulse VoltammetryNPV Normal Pulse Voltammetry

NDPV Differential Normal Pulse Voltammetry

ACV AC Voltammetry

Amperometry

AD Amperometric Detection

ZRA Zero Resistance Amperometry

FA Fast Amperometry (t_{int} < 0.1 s)

PAD Pulsed Amperometric Detection

COUL Coulometric Detection









μStat 8000P Multi Potentiostat

Ref. STAT8000P

Instrument Specifications				
o Power	Li-ion Battery (6150 mAh)			
	USB			
	DC charger adaptor compatible (5 V, 15 W)			
PC interface	Bluetooth®			
	USB			
Operating modes	8x 1 Channel Potentiostat			
505	1x 8 Channel Potentiostat			
DC-Potential range	±4 V			
Current ranges (potentiostat)	±1 nA to ±100 mA (9 ranges)			
Maximum measurable current	±80 mA			
Applied Potential Resolution:	1 mV			
 Measured Current Resolution 	0.025 % of current range			
Detential Assuracy	(1 pA on lowest current range) ±0.2 %			
Potential Accuracy Current Accuracy				
 Current Accuracy 	≤0.5 % of current range at 100 nA to 1 mA ≤1 % of current range at 10 mA to 100 mA			
External inputs/outputs	• 5 Digital Input/Output pins [PIO 1, PIO 2, PIO 3, PIO 4, PIO 5]			
External inputs/outputs	· 3 Analog Inputs multiplexing PIO 1, PIO 2, PIO 3			
	· 2 Analog Outputs (configurable I-out or E-out)			
Indicators	LCD display in front panel			
Dimensions	22.2 cm x 20.5 cm x 7.5 cm (L x W x H)			
Weight	1.6 kg			

Control Specifications				
General Pretreatment	Conditioning stage duration:	0 – 1300 s		
	Deposition stage duration:	0 - 1300 s		
	Equilibration stage duration:	0 – 1300 s		
General Parameters	Begin, End, Base, Vertex potentials:	-4 V to +4 V		
	Step potential:	1 mV to 500 mV		
	Pulse potential:	1 mV to 250 mV		
	Scan rate:	1 ms up to 1.3 s per step		
Specific Parameters	SWV	Frequency:	1 Hz to 400 Hz	
		Amplitude:	1 mV to 250 mV	
	DPV, NPV, NDP	Modulation time:	1 ms to 1300 ms	
		Pulse time:	1 ms to 1300 ms	
	ACV	Frequency:	2 Hz to 250 Hz	
		Amplitude:	5 mV to 250 mV (RMS)	
	Chrono. Methods (AD, ZRA, COUL)	Interval time:	0.1 s to 1300 s	
		Run time:	Hours (65000 points)	
	Fast Chrono. Methods (FA)	Interval time:	1 ms to 1300 ms	
		Run time:	Hours (65000 points)	
	PAD	Pulse time:	1 ms to 1300 ms	
		Interval time:	10 ms to 1300 ms	
		Run time:	Hours (65000 points)	

Specifications are subject to change without previous notice

Related products







CAST





CAST8X

8X110





