PACH OGFIOR

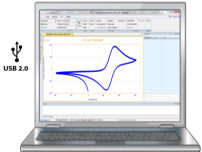
Potentiostat - Galvanostat $\pm 100 \mu A$ to $\pm 10 A / \pm 15 V / \pm 20 V$

OGFPWR POWER SUPPLY

OGF10A
POTENTIOSTAT
GALVANOSTAT



OrigaMaster



Licence free software
Windows XP, Vista,
7, 8 and 10.





Included in the Pack

All in one concept and Ready to use

Power Supply - OGFPWR



It supplies current to one Potentiostat OGF05A

Technical specifications:

Power: 100-240Vac - 50-60Hz - 1KVA

Weight: 3.10 kg

Dimensions (Length x Width x Height): 28.5 x 8.3 x 24.15 cm

Potentiostat & Galvanostat – OGF10A and its cords



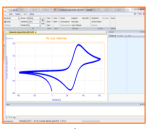






The pack includes cords to connect 2, 3 or 4 Electrodes OrigaLys customizes the cords for you, please ask us!

3 PC Software – OrigaMaster 5





- 1. Graphic programming concept
- 2. User friendly
- 3. Windows Interface

Methods included:

Chrono: Pot. and Gal. CV, Staircase, CA, CC, CP

Pulse: DPV, SWV, GPV

Batteries: Charge/Discharge, Constant Power, Profile

Generator, Internal Resistance, PITT, GITT

Corrosion: Pitting, Rp, Evans, Tafel

Extra Methods if connected to the OGFEIS:

EIS: Gal. and Pot. Dynamic, Mott-Schottky

OGFIOR



The OGF10A combines compactness, performance and accurate price. It is a 10A potentiostat/galvanostat which can be complemented by one Impedance module OGFEIS.

His handle allows you to carry it easily and everywhere.

Connected to a Drive Unit OGFDRV, it becomes a Multi-Channel system.

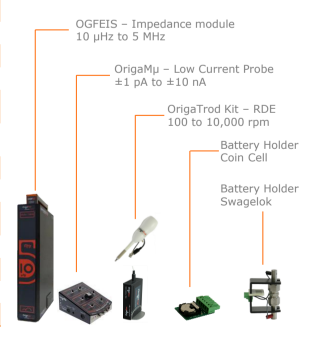
Built-in modularity:

- 1. Standalone Potentiostat & Galvanostat
- 2. Temperature measurement
- 3. Battery Holder Connector
- 4. Analog I/O to connect external devices
- 5. USB control

Main Technical Specifications

Electrode connections	2, 3 and 4	
Max applied potential	±15 V	
Compliance voltage	±20 V	
Maximum current	±10 A	
Current ranges	±100 μA to ±10 A in 6 decades	
Potential accuracy	< 0.1 % FSR (Full Scale Range)	
Potential resolution	0.003 %	
Current accuracy	< 0.1 % FSR	
Current resolution	0.003 % FSR (Best: 3 nA)	
Input impedance	10 GΩ (//20 pF)	
Potential bandwidth	100 KHz	
Computer interface	USB 2.0	
Software	OrigaMaster	

Optional items



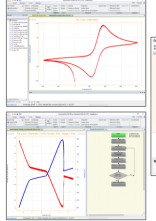
OrigaMaster

Easy to use and licence free



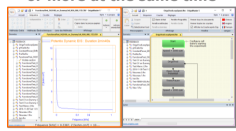
Multi-Windowing
Changing scales in real time
Overlaying without limit

- √ Windows Interface
- √ Easy graphic programming
 - √ Up to 1,000,000 cycles
 - ✓ Zooming in real time
- ✓ Export data to Excel, Open Office, Regressi ...





Opening two OrigaMaster or more at the same time



1st OrigaMaster

2nd OrigaMaster

- √ Expert mode
- ✓ No point or time limitation
 - ✓ Safety criteria
 - ✓ Customization
- ✓ Multi-languages: English, French and Chinese

OrigaMarter's Methods

	OrigaFlex				
VOLTAMMETRY					
Pot. Cyclic Voltammetry (CV)	✓				
Pot. Advanced Cyclic Voltammetry	✓				
Gal. Cyclic Voltammetry	✓				
Pot. Linear Voltammetry	✓				
Pot. CV 4 limits	✓				
Pot. Interactive CV	✓				
Staircase Voltammetry (SCV)	✓				
CHRONO					
Open Circuit Potential (OCP)	✓				
Chrono Amperometry (CA)	√				
Chrono Amperometry Expert	√				
Chrono Coulometry (CC)	√				
Chrono Potentiometry (CP)	✓				
Chrono Potentiometry Expert	· •				
Interactive Potentiometry	√				
Single Chrono Amperometry	· ·				
	DANCE				
Pot. Dynamic EIS	✓				
Pot. Fixed Frequency EIS (Capacitance)	√				
Gal. Dynamic EIS	✓				
CORR	ROSION				
Pitting corrosion	✓				
General corrosion (Rp)	✓				
Coupled corrosion (Evans)	✓				
Polarization for corrosion (Tafel)	✓				
Zero Resistance Ammeter (ZRA)	×				
PL	JLSE				
Pot. Differential Pulse (DPV)	✓				
Gal. Recurrent Differential Pulse	✓				
Pot. SW Voltammetry (SWV)	✓				
Potentiometric Stripping Analysis (PSA)	×				
BATTERIES and SUPER CAPACITORS					
Single Charge or DisCharge	✓				
Gal. Charge and DisCharge Cycle	✓				
Expert Charge and DisCharge Cycle	· ✓				
PITT	· •				
GITT	· ✓				
Constant Power	· ·				
Profile Generator	,				
Internal Resistance	, ✓				
pH AND mV MEASUREMENT					
pH fixed Calibration	×				
pH auto Calibration	×				
pH measurement	×				
mV measurement	×				

Origaline

Battery Holders





CR2032 Coin Cell

Swagelok Holder:

- ✓ Exchangeable
- ✓ Banana connectors: ø2mm

To be used with OrigaFlex

Dimensions:

- ✓ Length: 8 cm
 ✓ Width: 4.2 cm
 ✓ Height: 6.5 cm
- ✓ Height with the Swagelok: 11.4 cm

Main Specifications:

- ✓ Empty weight: 44.51 g
- ✓ Full weight: 200 g
- ✓ Operating temperature :
 - -30°C à 80°C
- ✓ Receptacle

Fitting the following batteries:

- ✓ Coin Cells
- ✓ Flat Cells
- √ Cylindrical Cells

To be used with **OrigaFlex**

Main Specifications for the batteries:

- ✓ Thickness: 3.2 mm maximum
- ✓ Diameter: 20 mm maximum

Main Specifications:

- ✓ Temperature sensor
- ✓ Operating temperature:
 - -30°C to 80°C
- ✓ Receptacle

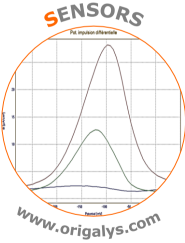
Detailed specifications

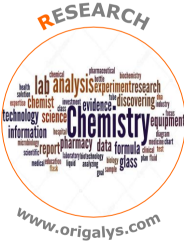
	Origa Flex					
	OGF500	OGF01A	OGF05A	OGF10A		
Potentiostat		ye	S			
Galvanostat	yes					
Maximum current	±500 mA	±1 A	±5 A	±10 A		
Compliance voltage	±20 V					
Max applied potential	±15 V					
Voltage range	±15 V					
Potential accuracy	< 0.1% FSR (full scale range)					
Potential resolution	0.003 %					
Maximum scan rate	200 V/s					
Current ranges	9 (14 with low current option)	9 (13 with low current option)	6 (11 with low current option)	6 (11 with low current option)		
with standard board	±5 nA to ±500 mA	±10 nA to ±1 A	±50 μA to ±5 A	±100 μA to ±10 A		
with low current option	1 pA to 10 nA					
Current accuracy	< 0.1% FSR					
Current resolution	0.003 % FSR (Best: 150 fA)	0.003 % FSR (Best: 300 fA)	0.003 % FSR (Best: 1,5 nA)	0.003 % FSR (Best: 3 nA)		
Input impedance	10 GΩ (//20 pF)					
Interfaces	Ethernet, USB 2.0					
Acquisition time		<u>≥</u> 100 μs				
IR Compensation	Y	Yes, manual and automatic Static				
Electrode connections	2, 3, 4					
A/D converter	16 bits					
EIS Capability	10 μHz to 5 MHz					
Analog I/O	Yes, 1					
Floating option	No versatile connection					
Filters	1 μs to 1 s, analog					
Dimensions (DxWxH)	300 x 85 x 450 mm		300 x 120 x 450 mm	300 x 170 x 450 mm		
Power requirements	88-264 Vac, 47-63 Hz, 30 VA	88-264 Vac, 47-63 Hz, 40 VA	115/230 Vac, 47-63 Hz, 150 VA	115/230 Vac, 47-63 Hz, 150 VA		
Weight	4.55 kg	4.55 kg	8 kg	16 kg		
PC Software	OrigaMaster (by USB 2.0) and OrigaViewer (by Ethernet)					
Cable length	On demand					
Temperature control	-10°C to 105°C (14°F to 221°F)					











Subject to change 15-11-2019

Country Representative

OrigaLys ElectroChem SAS

Les Verchères 2 62A, avenue de l'Europe 69140 RILLIEUX-la-PAPE FRANCE

2 +33 (0)9 54 17 56 03 **3** +33 (0)9 59 17 56 03

contact@origalys.com