

PP241

Supported methods with ZENNIUM workstation	Software module
Impedance spectroscopy	IM
Simulation & model fitting	SIM
Cyclic voltammetry	CV
Polarisation curves	I/E
Multicell multitasking voltammetry	CV
Arbitrary current/potential/time meas.	PVI
Capacity/potential measurements	C/E
Automatic series measurements	AS

Supported methods with PC
Test Sampling
U vs. time, I vs. time
Current Potential Curves (U/I)
Cyclic Voltammetry, CV at OCP
Charging/Discharging, Battery Cycling
LabView® Virtual Instrument
DLL support available

PP241	
Operating modes	pot/gal/oc
Potential range	±5 V
Potential accuracy	±0.1% / ±1 mV
Current range	0 A ... ±40 A
Current accuracy	±0.25 % / ±1 mA
Output power	200 W
Frequency range	10µHz - 200kHz
Impedance range	1µ Ω - 1 kΩ
Ambient temperature	0°C ... 30°C
Dimensions	364 x 160 x 376 mm
Weight	10.2 kg
System requirements	ZENNIUM workstation+EPC42 or PC

