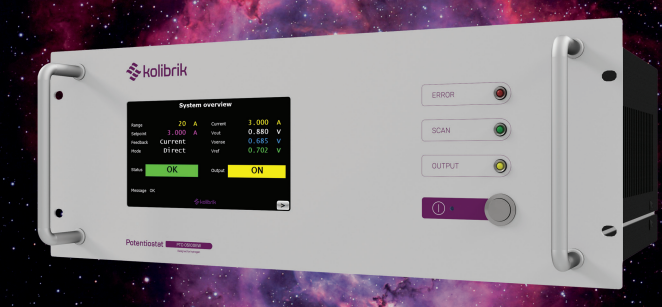


High-Power EIS Analysis

Potentiostat

Product Family

Up to 100 A • Up to ±10 V
EIS 1 mHz — 100 kHz
Power Dissipation Up to 1000 W





4-Quadrant Measurement



Fuel Cell Stacks



High-Current Capability



Electrolyzers



Precision & Reliability



Batteries

Potentiostat/Galvanostat



The Kolibrik Potentiostat Product Family is a high-power lineup of potentiostat/galvanostat/FRA systems, purpose-built for demanding applications like **fuel cells**, **electrolyzers**, and **high-capacity batteries**.

Key Features & Functions

Optimized for High-Power Lab

From ±20 A up to ±100 A, The Kolibrik Potentiostat Product Family gives you full control over your current and voltage ranges. Choose exactly what your application needs — compliance voltage options include ±5 V, -5/+10 V, and ±10 V. All models support true 4-quadrant operation.

Equipped with two external voltage sensing probes (1 $G\Omega$ input impedance, low-pF input capacitance) for 2-, 3-, and 4-electrode configurations. Each model includes four current ranges for accurate, flexible measurements.

Uncompromising High-Current EIS Performance

EIS is where the Kolibrik Potentiostat Product Family truly shines.

With frequency support from 1 mHz to 100 kHz (and up to 1 MHz in limited mode), plus up to 50% of the system's full current range available for EIS below 1 kHz, you get real, usable data under real operating conditions.

Thanks to a **14-bit ADC** running at **up to 20 Msps**, impedance data comes through with the accuracy and resolution your analysis demands — even on large, high-current cells.

Real Support for Every Step

We're not just shipping boxes.

Kolibrik's technical team is with you through setup, commissioning, integration, and day-to-day operation — making sure you get the most out of your instrument, every step of the way.

Automation-Friendly, Integration-Ready

Whether you're running standard methods or building a fully automated test system, the Potentiostat Product Family has you covered:

- Integrated TCP Server
- NI LabVIEW drivers
- Python library with examples
- · Seamless external control & scripting
- Designed for integration into custom experiments and automated test setups

No limits. Just smart science, your way.

Versatility Across Electrochemical Techniques

Potentiostat Product Family handles a wide range of electrochemical techniques, including:

- Electrochemical Impedance Spectroscopy
- Cyclic Amperometry
- Cyclic Voltammetry
- Linear Sweep Voltammetry
- Linear Sweep Amperometry
- Constant Voltage
- Constant Current
- Chronopotentiometry
- Chronoamperometry
- Various pulsing methods
- · Open Circuit Voltage
- Battery Charge and Discharge

The instrument enables programmable sequencing of all available methods and Python scripting.

Technical Parameters



	PTC-0520E	PTC-1020E	PTC-0550E	PTC-1050EW	PTC-05100EW
Power supply	110 240 V AC / 50 60 Hz				
Dimensions	19" rack cabinet, 4U height				
Cooling	Air	Air	Air	Water	Water
Protection rating	IP20				
Electrometer Input voltage range	-10 V +10 V				
Compliance / Output voltage	-5 V +5 V	-5 V +10 V	-5 V +5 V	-10 V +10 V	-5 V +5 V
Compliance / Output current	-20 A +20 A	-20 A +20 A	-50 A +50 A	-50 A +50 A	-100 A +100 A
Max. internal power dissipation	200 W	300 W	350 W *)	1000 W	1000 W
Current ranges	20 mA, 200 mA, 2 A, 20 A	20 mA, 200 mA, 2 A, 20 A	500 mA, 5 A, 20 A, 50 A	500 mA, 5 A, 20 A, 50 A	500 mA, 5 A, 20 A, 100 A
Sampling	24-bit ADCs, 1 ksps internal, 50 sps filtered sampling 14-bit ADCs, up to 20 Msps for EIS measurements				
Measurement resolution	0.001% of selected range for ≤ 1 ksps sampling				
Accuracy	Voltage: ≤ 0.1% of range + 0.1% of reading Current: ≤ 0.1% of range + 0.5% of reading				
Acquisition methods	Electrochemical Impedance Spectroscopy, Cyclic Amperometry, Cyclic Voltammetry, Linear Sweep Voltammetry, Linear Sweep Amperometry, Constant Voltage, Constant Current, Chronopotentiometry, Chronoamperometry, Various pulsing methods, Open Circuit Voltage, Battery Charge and Discharge, Custom experiment sequences, Python scripting				
EIS frequency	1 mHz 100 kHz, limited use up to 1 MHz				
EIS amplitude	1 1000 mV, up to 10 A for < 1 kHz	1 1000 mV, up to 10 A for < 1 kHz	1 1000 mV, up to 25 A for < 1 kHz	1 1000 mV, up to 25 A for < 1 kHz	1 1000 mV, up to 50 A for < 1 kHz
PC connection	USB 2.0				
Software	Software for MS Windows, TCP Server, NI LabVIEW drivers, Python library and examples				

^{*) 350} W continuous (air cooling, room temperature 25°C) limitation in sink mode: 50 A for ≤ 2 V, 35 A for 2 ... 5 V 500 W peak (for 10 s)

Flexible Test Systems



Hardware That Adapts

Each unit comes in a **4U 19" rack-mountable enclosure**, with cooling options based on power level:

- Air cooling models with power up to 350 W
- **Water cooling** variants (PTC-1050EW and PTC-05100EW) for maximum power use

That means easier integration into both lab and industrial setups, with thermal management that matches your conditions.

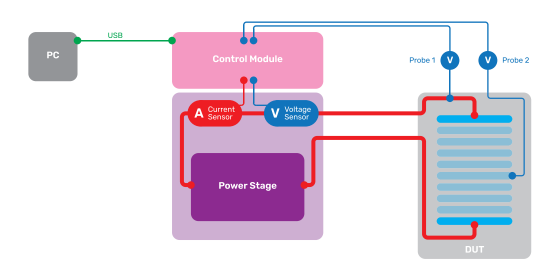
Application-Ready, Research-Tested

Designed for more than just batteries, Potentiostat Product Family excels in highcurrent applications like:

- Hydrogen fuel cells
- Water and CO₂ electrolyzers
- · Solid-oxide cells
- Redox-flow systems

It's also a solid fit for **applied research**, **manufacturing QA**, and **high-throughput testing** — especially where advanced EIS is a must.

Block Schema



Potentiostat Product Family connection schema with DUT (Device Under Test)

Have questions or need more details?

Contact us today and let us show you how Kolibrik can make a difference for you!

+420 777 270 400 sales@kolibrik.net • support@kolibrik.net Kolibrik.net, a.s. Havlíčkovo nám. 153/2 591 01 Žďár nad Sázavou Czech Republic www.kolibrik.net

