

- Bidirectional & Regenerative Battery Cyclers / Testers with high-stability, low noise and fast response
 based on digital control
 - Control and sampling of output current and voltage at 24-bit, 100 ksps
- High-efficiency in both AC-DC and DC-AC modes for consistent energy savings in large installations
 - Embedded Web-Server with Integrated Waveform Generation and Oscilloscope

FEATURES

- Bidirectional and Regenerative
- Battery Polarity detection circuit
- Models up to 100 V and up to 150 A
 High efficiency for energy and cost savings
- Configurable digital control loop
- Maximum sampling at 100 ksps 24-bit
- Analog Control Input, Trigger Input and Auxiliary ADC Input - optional
- K-type thermocouple Temperature readout optional
- Embedded Waveform Generation and 4-channel Oscilloscope at 100 ksps 24-bit
- Embedded Web-Server
- Configurable acoustic alarm
- External Interlocks and Status Signals
- 10/100/1000 Mbit Ethernet TCP-IP or UDP connectivity

APPLICATIONS

- Battery Testing and Cycling
- Battery Charging
- Battery Simulation

B atReg². The BatReg² (Battery Regenerative Regulator) series is the new generation of bidirectional and regenerative power supplies specifically designed for the demanding needs of precision battery testing and cycling. These units are designed to safely return the excess energy to the grid while having state-of-the-art performances in all output control modes. Single models up to 100 V and up to 150 A are available.

These modules embed a **polarity detection circuit** that safely checks the connection to the battery in order to prevent damages or risks and enables the output only on a positive check.

A 4-channel **oscilloscope** running at 100 ksps/channel and an Arbitrary Waveform Generator (**AWG**) can be easily accessed via the Web Interface GUI in the **embedded Web Server** and they can be used for control and monitoring. The **10/100/1000 Mbit Ethernet** connection over TCP-IP or UDP and the two SFP+ slots allow controlling the power converter in different modes. The control loop is digital in order to obtain the maximum flexibility and easiness of configuration to any connected battery type (cells, modules and also packs).

The BatReg² power units feature **high-efficiency** both in charging and discharging modes. The regenerative architecture allows sending the energy back into the grid in the discharge phase. Cost savings for a 100-unit installation may reach 150.000-200.000 \$/year¹.



Energy Regeneration Scheme

External configurable interlocks, overvoltage and over-current protections among others are also available via the power platform given by the on board **SoC** (FPGA+CPU) and **DSP**.



About Us

CAEN ELS is a leading company in the design of power supplies and state-ofthe-art complete electronic systems for the most demanding research and high-end industrial applications.

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Bidirectional Operation for BatReg²



Embedded Web-Server with AWG and OSCILLOSCOPE

Technical Specifications		€ BatReg ²					
		10-150	20-100	40-50	50-30	100-20	
Output Voltage Range		0 - 10 V	0 - 20 V	0 - 40 V	0 - 50 V	0 - 100 V	
Output Current Range		±150 A	±100 A	±50 A	±30 A	±20 A	
Output Topology		Bidirectional					
Regulation Type		Constant Current (CC), Constant Voltage (CV), Constant Power (CP)					
Current Setting/Readback				24 bit			
Voltage Setting/Readback				24 bit			
Equiv. Switching Frequency		400 kHz	400 kHz	200 kHz	200 kHz	200 kHz	
Efficiency	AC/DC			> 86 %			
Emiciency	DC/AC	> 80 %					
Power Factor	AC/DC			> 0.98			
	DC/AC			> 0.99			
Rise Time 10-90%		< 60 μs < 45 μs - FB1K5OPT0002 option					
Closed Loop Bandwidth (-3 dB)		> 6 kHz 8 kHz - <i>FB1K5OPT0002</i> option					
Output Accuracy (RMS)		< 0.01 %/FS					
Temperature Stability		< 5 ppm/K/FS in CC					
Long-Term Stability (8 h)		< 0.001 %/FS in CC					
Cooling		Forced air convection					
Input Ratings		180 - 264 V _{AC} / 47 - 63 Hz					
Communication Interfaces		10/100/1000 Mbit Ethernet TCP-IP and UDP 2 x Fast SFP+ ports					
External Signals		Acoustic alarm (enabled/disabled) 4 x External Interlock Inputs (configurable dry contacts) 1 x Status Output relay (magnetic) 1 x Output Relay (solid state) 1 x Trigger Input (LVTTL, TTL) - <i>FB1K5OPT0001 option</i> 1 x Analog Control Input (±10 V) - <i>FB1K5OPT0001 option</i> 1 x 16-bit 100-kHz ADC Input for readout of external sensors - <i>FB1K5OPT0001 option</i> 1 x K-type thermocouple Input - <i>FB1K5OPT0001 option</i>					
Internal Interlocks		DC-Link Undervoltage Over-Temperature Over-Current and Over-Voltage Regulation Fault					
Hardware Protections		Battery Polarity Detection Circuit with embedded output enable switch Input Fuses					
Operating Ambient Temperature		0 50 °C					
Mechanical Dimensions		19" x 2U x 587 mm (including connectors)					
Weight		15 ka					

¹ estimation based on Electricity Price in New York State (August 2024 - 0.276 \$/kWh) from the U.S. Bureau of Labor Statistics. All power supplies are considered to be working continuously as sources for 12 hrs/day and as sinks for the other 12 hrs/day at full-output power.

Ordering Code	Acronym	Description			
BREG2010150A	BatReg ² 10-150	BatReg ² 10-150 - High-Precision Digital Battery Regenerative Regulator (10 V, ±150 A)			
BREG2020100A	BatReg ² 20-100	BatReg ² 20-100 - High-Precision Digital Battery Regenerative Regulator (20 V, ±100 A)			
BREG2040050A	BatReg ² 40-50	BatReg 2 40-50 - High-Precision Digital Battery Regenerative Regulator (40 V, \pm 50 A)			
BREG2050030A	BatReg ² 50-30	BatReg ² 50-30 - High-Precision Digital Battery Regenerative Regulator (50 V, ±30 A)			
BREG2100020A	BatReg ² 100-20	BatReg ² 100-20 - High-Precision Digital Battery Regenerative Regulator (100 V, ±20 A)			
Options					
FB1K5OPT0001	ANALOG, AUX, TRIGGER, K-TYPE	Analog Control, Auxiliary ADC, Trigger and K-type thermocouple Inputs add-ons - optional for BatReg ²			
FB1K5OPT0002	HIGH-BANDWIDTH	High-Bandwidth - optional for BatReg ²			



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