## OPEN FOR CHALLENGES

## DC GENERATION



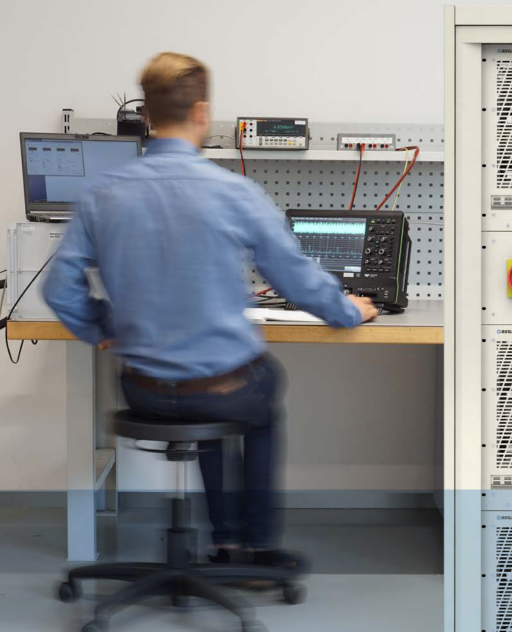




- Up to 3000 VDC System Voltage
- Up to 2000+ kW System Power
- Full Modularity: Series / parallel / mixed-mode operation
- Bidirectional full regenerative

## **GENERATION FIVE FAMILY**

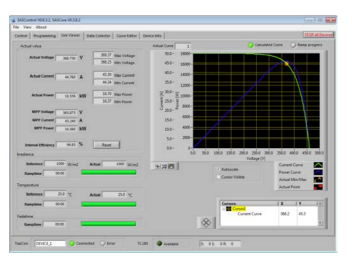
- Automotive Simulation Testing R+D
- Solar System Simulation Testing R+D
- Electrical Energy Storage Simulation Testing R+D
- General Laboratory Power
- Versatile Educational Laboratory Applications







18 kW - 4 U



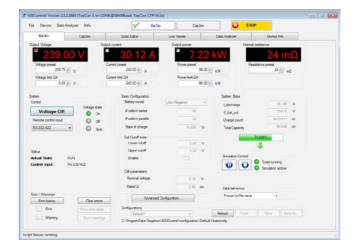
File Device Data	Analyser 3rds		5e3n	V 0	uśn 🛛	😂 ST	0P	
factor	Cedin	Sout Liky		Une Verwer	04	a Andore	Destor Mil	
Solpt (Hun Hoda)							Sequercer	Speed reductor
Statist, Stevel, Steven Steven							Chast Sopt	30 ÷ m
Carlinsopt C	Properties Peptre 25	Scient CapSerfactory	logicaries				C. Dat	Date
//version 1.0	4.61		*******				free Sear	Debug Options
//vou can To	ad a predafired of	onfiguration for	rom a file:	topingei Stad 17		ONTO GAMMENT	[	Dittali
	- constant type into						freat Losp	E Day Falew
Datacenter. D CapSin. Inits CapSintodel.	nit(); imulation(); (nablevoltageoffo	nt at diff (true):					100	
SatucoataReco								
// fwich the leax - 70_1.4	<ul> <li>Initialize t system limits fr GetCurrentSystem GetPowerSystemPax</li> </ul>	on the device ax();	ts free sys	ten limits			Topos	harren
	erwriting TopCon is to adapt the 1 // max syste // max powe	inits to values		from system 1	imita		Parent Car Recording Do	
7/ 1060 1750		e TopCon device Its to the Top	e pcon device					
*								
Scope Culture								
lis ers. Pogae carpi	kd :							





36 kW - 7 U

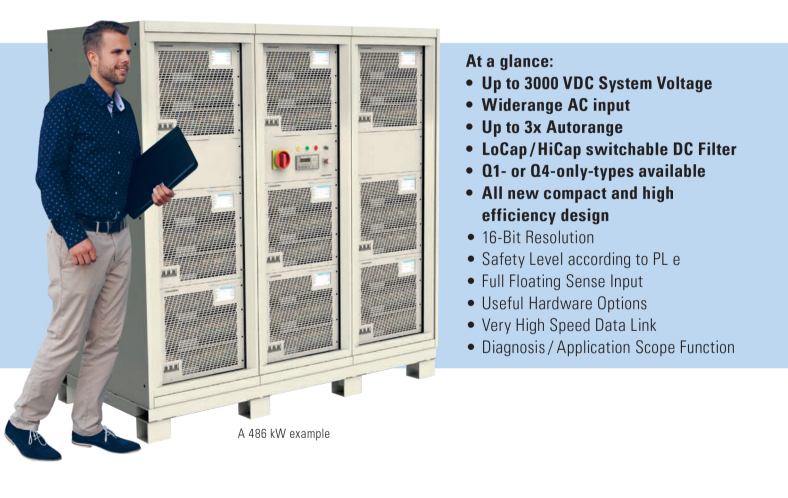
54 kW - 10 U



Powerful APPLICATION SOFTWARE helps you to progress faster.

## DC GENERATION FIVE – From zero up to 3000 Volts at up to 2000+ kW

		Voltage								
		80 V	160 V	240 V	320 V	500 V	1000 V	1500 V	2000 V	3000 V
Power	2000+ kW ▲	•	•	•	•	•	•	•	•	•
		•	•	•	•	•	•	•	•	•
	108 kW	•	•	•	•	•	•	•	•	•
	72 kW	•	•		•	•	•		•	
	54 kW	•	•	•		•	•	•		•
	36 kW	•	•		•	•	•		•	
	27 kW	•		•		•		•		
	18 kW	•	•			•	•			







**Regatron AG** Feldmühlestrasse 50 CH-9400 Rorschach Switzerland

Phone +41 71 846 69 08 info@regatron.com www.regatron.com

 Flyer handed over by	