# Product Catalogue



## Product Overview



### Discover our catalogue!

In this catalogue you will find detailed information of our products, the different models, the characteristics of our software and the applications in which we can give service.



CINERGIA offers a wide range of products specifically designed for testing, perfectly suitable for most applications in the field of Renewable Energy, Smartgrids and ESS, PV Panel Emulation and PV Inverter Testing, Antislanding, Power HiL, IEC Testing, Battery and Electric Vehicle Testing.

#### **FUNCTIONS**

Our product catalogue is unique for the flexibility and versatility of our units. Three main functions are the cornerstone of our catalogue:

- Grid Simulator (regenerative 40 AC voltage source)
- AC Electronic Load (regenerative 40 AC current source)
- DC Power Supply (regenerative 20/40 DC bidirectional sink/source)

Each CINERGIA product can include one, two or the three main functions providing a high versatility.



#### **TECHNOLOGIES**

#### **IGBT**



IGBTs are ideal for low and high-power applications with moderate switching speeds, offering a balance between efficiency and high current handling.

#### SiC



SiC MOSFETs provide faster switching, higher efficiency, and compact designs, making them perfect for highperformance applications.

#### **FORMATS**

#### Cabinet



Larger, standalone enclosures that provide a fully integrated system with all components housed in one unit.

#### Rack



Compact, modular design that fits into standard 19-inch server racks. Ideal for spacesaving setups, flexibility, and easy scalability in labs or industrial environments.

## **NEW ARRIVAL** GE&EL AC/DC SiC-RSe Enhanced Grid Simulator + Electronic Load Mixed Mode DC Power AC Power 30 kW 30 kW Independent channel control. 22,5 kW 22,5 kW Full simultaneous functionality. **AC Current** (3 channel / 1 channel) 44 A / 132 A **DC Current** (3 channel / 1 channel) ±44 A / ±132 A

#### **NEW PRODUCTS**

## GE&EL AC/DC SiC-RS

### Grid Simulator + Flectronic Load

4 Quadrant Regenerative AC Grid Simulator + 4 Quadrant Regenerative AC Electronic Load + Regenerative DC Bidirectional Source and Sink

# EL AC/DC SiC-RS

4 Quadrant Regenerative AC Electronic Load + Regenerative DC Bidirectional Source and Sink

# GE AC/DC SiC-RS Grid Simulator

4 Quadrant Regenerative AC Grid Simulator + Regenerative DC Bidirectional Source and Sink.







AC Power

30 kW

DC Power 30 kW

AC Current (3 channel / 1 channel) 44 Δ / 132 Δ

DC Current (3 channel / 1 channel) +44 Δ / +132 Δ

## ↑ What's new

#### SIC TECHNOLOGY

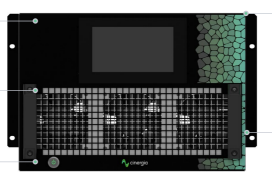
High performance and efficiency.

## USER FRIENDLY INTERFACE

Designed by engineers for engineers.

#### LARGER TOUCHSCREEN

7-inch display for easy local operation.



#### 19" RACK FORMAT

With 30 kW in a 7U and 715 mm depth unit, it can be easily mounted into standard 19-inch rack cabinets.

#### **EASY INTEGRATION**

Analog & digital IO and the open MODBUS/TCP protocol are provided for seamless integration into automated test lines.

## All Terrain GE&EL+ vAC/DC SiC

## Grid Simulator + Electronic Load

The All-Terrain AC/DC Regenerative Converter with Silicon Carbide Technology—bringing the entire Cinergia catalog into a single cabinet.







#### **AC Power**

50 kW

#### **DC Power**

50 kW

#### AC Current (3 channel / 1 channel)

73 A - 219 A

#### DC Current (3 channel / 1 channel)

±73 A / ±219 A

#### **Key Features**

Bidirectional and Regenerative

Clean grid current:

THDi < 3% and PF > 0.98

Parallelization of units to increase the power
The most flexible testing equipment in a single

cabinet

#### HIGHER SWITCHING FREQUENCY

Thanks to the SiC MOSFETs in our equipment, the switching is increased up to 60 kHz.

#### BANDWIDTH

A higher bandwidth of the converter translates into better capacity to control fast-changing and high-frequency signals.

#### **RIPPLE**

Improved current ripple (by a factor of 3) and voltage ripple (by a factor of 2.75).







## EFFICIENCY

The peak efficency of the whole system is boosted above 94% thanks to the SiC Technology.

#### CURRENT IN DC MODE

Higher current rating in DC, now equal to the AC current rating.

## Grid Simulator + Electronic Load (GE&EL+)

The GE&EL product family is the combination of Grid Simulators, Electronic Loads and Bidirectional DC Converters in one product.

**AC Power** 7.5 kW - 160 kW

**DC Power\*** 7.5 kW - 160 kW Models

**GE&EL AC/DC SiC-RS** GE&EL+ vAC/DC SiC GE&EL+ vAC/DC **GE&EL+ vAC** 

AC Current (per phase)

11 A - 232 A

DC Current\* (3 channel / 1 channel) ±10 A / ±30 A - ±185 A / ±555 A

\*Only in models with DC functionality











## **Grid Simulator** (GE+)

Grid Simulators are power electronic devices that emulate AC electrical grids in both normal and disturbed conditions.

**AC Power** 

7.5 kW - 160 kW

DC Power\*

7.5 kW - 160 kW

Models

GE AC/DC SiC-RS GE+ vAC/DC GE+ vAC

AC Current (per phase)

11 A - 232 A

DC Current\* (3 channel / 1 channel)

±10 A / ±30 A - ±185 A / ±555 A

\*Only in models with DC functionality











## **Electronic Load** (EL+)

The EL+ family is a power electronic device designed to emulate AC and DC electronic loads.

**AC Power** 7.5 kW - 160 kW

DC Power\* 7.5 kW - 160 kW Models

**EL AC/DC SiC-RS** EL+ vAC/DC EL+ vAC

AC Current (per phase)

11 A - 232 A

DC Current\* (3 channel / 1 channel) ±10 A / ±30 A - ±185 A / ±555 A

\*Only in models with DC functionality











cinergia cinergiapower.com

## Bidirectional DC Converter (B2C+)

CINERGIA'S DC Programmable Power Supplies are designed to generate a controlled DC source or load. **Software Optionals** 

Battery Pack Tester Battery Emulation PV Panel Emulation

**AC Power** 

**DC Power** 

7.5 kW - 160 kW

\_

DC Voltage (normal range/HV option)

11 A - 232 A

DC Current (independent / parallel) +10 A / +30 A - +185 A / +555 A





# High Frequency (Aerospace)

Regenerative Electronic Load products capable of work in frequency range of 360 to 900Hz. Designed to simulate different loads found in an aircraft.

Models

EL+ vHF/DC EL+ vHF

EL+ vHF



**AC Power** 

DC Power\*

7.5 kW - 160 kW

11 A - 232 A

AC Current (per phase)

DC Current\* (3 channel / 1 channel)

±10 A / ±30 A - ±185 A / ±555 A





7.5 kW - 160 kW

\*Only in models with DC functionality

## Power HiL (PHiL)

Optimized performance and price for PHiL applications. This version includes Power Amplifier functions to connect with Real-Time Control Systems.

Models EL+ vHiL

GE+ vHiL



**AC Power** 

7.5 kW - 160 kW

11 A - 232 A

AC Current (per phase)

**DC Power** 

3.75 kW - 80 kW

DC Current (3 channel / 1 channel) ±10 A / ±30 A - ±185 A / ±555 A



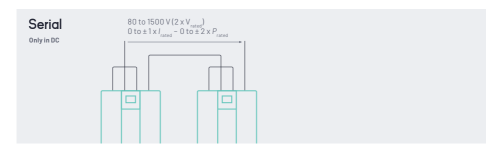
# High Power Up to 1,3 MW

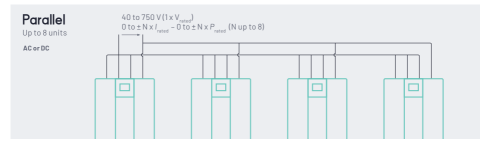


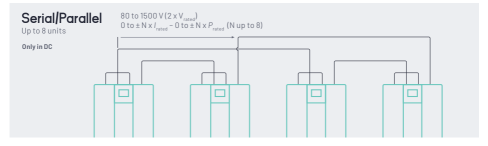
#### **Isolated Transformers**

In all DC configurations, it is necessary to use isolation transformers at the input of the device to guarantee the safety of the system.

## Three different Master/Slave connection possibilities



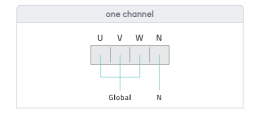


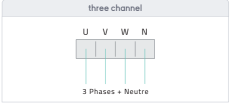


cinerqia cinerqiapower.com

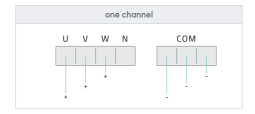
# One or three channel connections

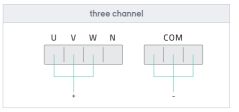
### AC Mode





### DC Mode





	Uni	Units with AC capabilities		Units with DC capabilities	
Unit			Current	DC Power	DC Current
	7.5 kW	11 A /	33 A	7.5 kW	±10A/±30A
	10 kW	15 A /	45 A	10 kW	±15A / ±45A
	15 kW	22 A /	66 A	15 kW	±20A/±60A
	20 kW	29 A /	87 A	20 kW	±25A / ±75A
	27 kW	40 A /	120 A	27 kW	±30A/±90A
Applies to all models	40 kW	58 A /	174 A	40 kW	±40A / ±120A
of GE&EL+, GE+, EL+	50 kW	73 A /	219 A	50 kW	±50A / ±150A
and B2C+	54 kW	80 A /	240 A	54 kW	±57A / ±171A
	80 kW	116 A /	-	80 kW	±105A / ±315A
	100 kW	145 A /	-	100 kW	±130A / ±390A
	108 kW	157 A /	-	108 kW	±130A / ±390A
	145 kW	211 A /	-	145 kW	±155A / ±465A
	160 kW	232 A /	-	160 kW	±185A / ±555A

# Software Platform

CINEINA is the software user interface supplied with CINERGIA devices, fully developed by our R&D team to easily control the unit. Its intuitive and user-friendly design allows for the exploration of the device's multiple functionalities remotely and simultaneously from different devices.

#### **Remote Control port**

- ~ LAN Ethernet with Modbus/TCP protocol.
- ~ Labview Drivers
- ~ RS485/CAN (optionals)

#### Digital IO port

- ~ 4 digital inputs
- ~ 3 relay outputs
- ~ 1 emergency stop



#### Optional analogue por

- ~ 6 analogue input 0-10V
- ~ 6 analogue output 0-10V

## Features and capabilities



AC Operation



Power and Impedance



IEC Testing (Pre-compliance)









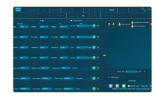












## **Applications**

We offer a comprehensive range of AC and DC regenerative power converters for testing and R&D applications. CINERGIA's products are continuously enhanced through the insights gained from applying our technology across diverse fields and through close collaboration with our customers.



Flectromobility



Concrt Crid



Acadomic



Aerospace



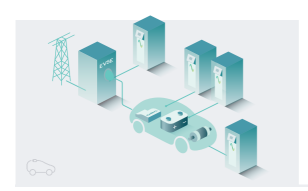
Photovoltaic End of Line



Power H



Energy Storage



## Electromobility

Products for this application

- GE&EL+ vAC/DC
- GE&EL+vAC
- GE+ vAC/DC
- EL+ vAC/DC
- GE+ vAC
- EL+ vAC
- B2C+
- Battery Emulation
- Battery Pack Tester



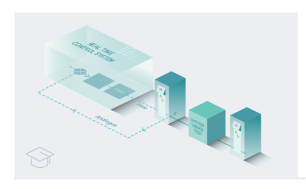


## **Smart Grids**

Products for this application

- GE&EL+ vAC/DC
- GE&EL+ vAC
- GE+ vAC/DC
- EL+ vAC/DC
- GE+ vAC
- EL+ vAC
- B2C+
  - Battery Emulation
  - Battery Pack Tester





## Academic & RCP

Products for this application

- GE&EL+ vAC/DC
- GE&EL+ vAC
- GE+ vAC/DC
- GE+ vHiL
- EL+ vAC/DC
- EL+ vHiL
- B2C+



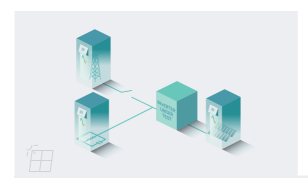


## **Aerospace**

Products for this application

- GE&EL+ vAC/DC
- GE&EL+vAC
- GE+ vAC/DC
- GE+ vHiL
- EL+ vAC/DC
- EL+ vHiL
- B2C+



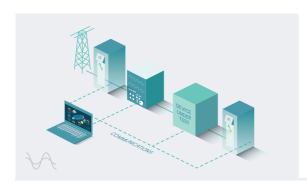


## **Photovoltaic**

Products for this application

- GE&EL+ vAC/DC
- GE&EL+ vAC
- GE+ vAC/DC
- GE+vAC
- EL+ vAC/DC
- B2C+
  - PV Panel Emulation



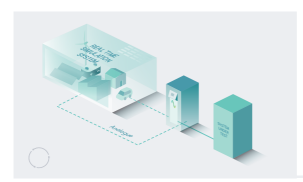


## **Industrial Test**

Products for this application

- GE&EL+ vAC/DC
- GE&EL+ vAC
- GE+ vAC/DC
- GE+vAC
- EL+ vAC/DC
- B2C+
  - PV Panel Emulation



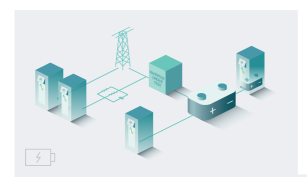


### **Power HiL**

Products for this application

- GE&EL+ vAC/DC
- GE&EL+ v∆C
- GE+ vAC/DC
- GE+ vHiL
- EL+ vAC/DC
- EL+ vHiL
- B2C+





## Energy Storage System

Products for this application

- GE&EL+ vAC/DC
- GE&EL+ vAC
- GE+ vAC/DC
- B2C+
  - Battery Emulation
  - Battery Pack Tester



cinergiapower.com



## Not sure which product you need? Let our Wizard help you!

Find the models that best suit your preferences in just **1 minute**.



Scan the code or Visit our website





For further information, contact us directly at sales@cinergiapower.com

# Notes & Key Insights

Use this space to jot down insights,

applications, or questions regarding CINERGIA's regenerative power solutions.

# A combination of knowledge, experience and passion for what we do.

# Regenerative Power Electronics Solutions



Can Baletes 7, Nau A 08310 Argentona Barcelona (Spain) +34 934 864 358 sales@cinergiapower.com Follow us on: Youtube, LinkedIn, Twitter