





# Where Brilliance meets Precision.

+Field upgradeable

\*Easy to instal

\*Wide library of test profiles

\*High efficiency

\*User-friendly interface

+GUI commonality for ACCE

\*Worldwide safety approvals

\*Five-vear warranties





## Advanced AC Power Sources for reliable Testing

The GENESYS™ AC Power Source redefines testing for functionality, reliability and usability. The ease of operation and purity of signals means you can perform tests efficiently and repeatably, making better use of your time and resources.

#### Functionality

A high-quality, technically advanced solution that allows you to enhance testing operations – identifying more potential problems and working more efficiently, reliably and sustainably.

#### Experience and trust

GENESYS™ AC Power Source builds on unrivalled knowledge and capability of our DC portfolio – providing high levels of consistency. Users get the same look and feel when using AC, DC, or both.

#### Usability

GENESYS™ AC Power Source has been designed with ease of use in mind –allowing you to integrate it into your testing operations quickly and easily with minimum set-up times.



### Benefits

GENESYS™ AC Power Source is a high-density and fully programmable product engineered to the same standard as our DC offerings, providing a high quality technically advanced solution and easy access to the many parameters and measurements that are necessary in AC test scenarios.

#### Exceptional quality, reliability and ease of use

- Ultra-high, class leading power density up to 3kVA in 1U
- 6 & 9kVA version can provide one phase output power
- High-end specification for more accurate measurements
- Excellent crest factor
- Elegant design and build with TDK quality
- Lighter than similar products
- Intuitive GUI
- GUI commonality for AC / DC
- Wide library of test profiles
- Capacitive touchscreen
- User-friendly interface
- DC source function availability
- Maintenance-free operation
- Five-year warranties
- Worldwide safety approvals
- Direct sales channel with close and immediate support





## Key Features

#### Models GAC & GAC PRO

- Highest power density in a full-featured 1U format
- 350Vac with 20A @ 2kVA and 30A @ 3kVA single range output
- AC output frequency 16 to 1200Hz
- Output single phase 2 & 3 kVA, output three phase available starting at 6 & 9 kVA
- Sine, square & triangle waveforms standard
- Arbitrary waveform generator & harmonics analysis option
- High crest factor at 4:1, 4x rated current
- Full colour capacitive touch panel
- Blank (ATE) grey and black front panel available
- Built-In LAN, USB, RS-232/RS-485 and isolated analogue interfaces
- Optional IEEE488 interfaces
- Scalable power systems up to 27 kVA
- 2kVA and 3kVA can be paralleled by the user to higher power and multi-phase configurations
- Single (85-265 Vac) and three phase (170-265/342-528 Vac) input power options
- Remote GUI Interface included
- Optional IEC 60601 test standard & reporting available in GUI
- 5 year warranty

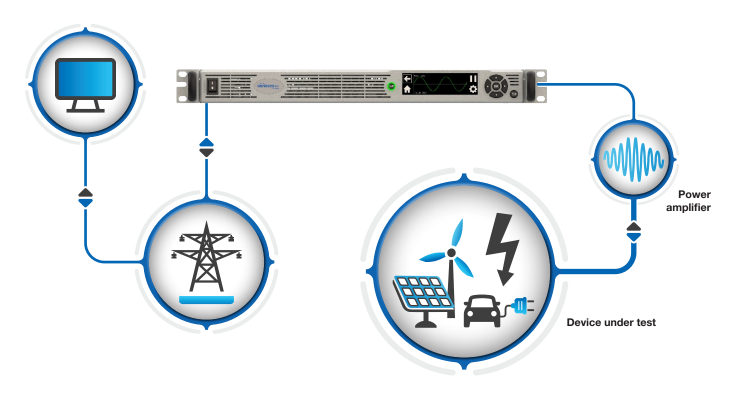
#### Additionally to GAC-PRO Models

- 350Vac & +/- 500Vdc single range output
- AC output frequency 16-1200Hz (16-5000Hz option)
- Full rated power available in DC operation (2kW/20A and 3kW/30A)
- Sine, square & triangle waveforms, including arbitrary waveform generator & harmonics analysis
- Analogue programming and real time analogue control
- Optional IEC 60601, avionic, and mil/shipboard test standards
   & reporting available in GUI

### Applications

#### Advantages using GENESYS™ AC in your application

- GENESYS<sup>™</sup> AC enables you to precisely simulate a wide range of grid conditions.
   From voltage sags to harmonic distortions, you have complete control.
- With the cutting-edge technology of GENESYS<sup>™</sup> AC, you can create exact test
  conditions that are reproducible with every test run. This is crucial in research and
  development, where consistent data throughout the testing process is essential.
- With the GENESYS<sup>™</sup> AC, potential weaknesses in the charger can be detected and resolved during the development phase, preventing costly issues later in production.
- The GENESYS™ AC can be customized to simulate various grid conditions and disturbances that might occur in real-world scenarios. This allows for comprehensive testing that covers all possibilities.
- Since GENESYS™ AC can be adjusted to different voltages and frequencies, it is easy to verify compliance with international charging and safety standards. This is essential for global deployment.
- Whether you're testing solar modules, inverters, or complete solar systems, the GENESYS™ AC provides the flexibility needed to meet diverse testing requirements. You can program the source to precisely replicate the desired conditions.
- As power grids continue to evolve, GENESYS™ AC offers the flexibility to adapt to new demands. This ensures you are well-prepared for future challenges.





AC / Grid operated products
AC motors // Inverters // White goods

ATE / Laboratory (R&D) equipment UPS // Power supplies // Power sources

Automotive E-mobility // On-board chargers

Avionics
Airborne equipment // Aircraft electric power

Shipboard

Aerospace and defense

Noise vibration & harshness

Hardware-in-the-loop

Renewable energy

Marine







## Scalable Solutions for High Flexibility

The advanced parallel system provides characteristics comparable with that of a single power supply. 2kVA and 3kVA units may be user-combined for additional power and to provide multiple phase outputs.

The front panel control includes a capacitive touch display, providing increased robustness over mechanical switches.

Multiple languages are catered for including Chinese, English, French, German, Japanese, Korean, and Spanish.

- Ultra compact 1U systems from 2kVA to 3kVA
- Up to 27kVA in single or three phase configurations
- Easy-to-configure
- Remote GUI interface included
- Sleek design, low-profile
- Intuitive touchscreen
- Centralized control and unparalleled modularity
- Emergency stop stop product output in case of an emergency
- GENESYS™AC advanced parallel performance is similar to a single Genesys+ unit
- Field upgradeable

#### Multiple-phase configuration for higher power plug and play without any difference







## User Interfaces and One GUI for All

#### AC and DC Programmable

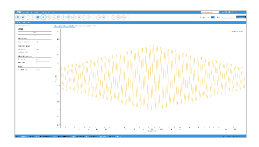
#### Ultimate programming flexibility

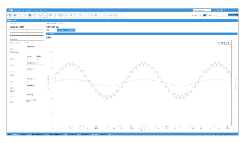
The included remote GUI software allows the user full control, sequence programming, plus the option to use pre-programmed test standards for common IEC, aerospace, and marine tests.

These standards will dramatically reduce test time, consistency, and labour cost compared to traditional manual set-ups.

Consistent GUI look and feel for both AC power sources and DC programmable power supplies to provide best usability.

In addition to the included remote GUI interface, they can be controlled with standard lab and test software using SCPI commands.





## GENESYS™ programmable power supplies – AC and DC

- Ease of use
- Ability of remote control
- Data logging
- Visualisation of test
- Saving test configurations
- Build complex test processes
- Generate test reports
- Capture error logs

#### AC specific functions

- Preprogrammed IEC avionic tests and Reporting
- Controlling AC, DC and AC+DC modes
- Generate custom AC waveforms
- Program and analize harmonics
- Capture error logs





#### Models



	GENESYS™ AC mode	ls	GENESYS™ AC-PRO models	GENESYS™ AC-PRO models			
Model	GAC-02	GAC-03	GAC-PRO 02	GAC-PRO 03			
Rated power AC	2000 VA	3000 VA	2000 VA	3000 VA			
Operating modes	AC	AC	AC-DC, AC+DC	AC-DC, AC+DC			
AC voltage range	0-350Vac	0-350Vac	0-350Vac	0-350Vac			
AC current range	0-20A	0-30A	0-20A	0-30A			
Output frequency	16-1200Hz	16-1200Hz	16-1200Hz (16-5000Hz option)	16-1200Hz (16-5000Hz option)			
Peak AC current (Crest factor)	120A (6:1 CF)	120A (4:1 CF)	120A (6:1 CF)	120A (4:1 CF)			
DC power	N/A	N/A	2000W	3000W			
DC voltage range	N/A	N/A	from -500Vdc to +500Vdc	from -500Vdc to +500Vdc			
DC current range	N/A	N/A	0-20A	0-30A			
Phases*	Output phase per unit*						
Load PF	0-1 leading or lagging						
AC input range	Single phase: 85-265Vac (Derate to 1.5kVA below 170Vac), Three phase: 170-265 Vac or 342-528 Vac						

<sup>\*</sup> Multiple identical units are user configurable to parallel to higher power or split and three phase configurations.

#### **Product-Code**



Α

Build your AC source!

GAC GAC-PRO -	03	A	A	1	A	-	00	A	00	A	
Series Name	Output appar power	ent Front panel type	Input power	Communication interface	Frequency limit		Avionic standards	IEC & various standards	Additional options	Accessories	
Output apparent pov 2kVA 3kVA 6kVA*1	02 03 06	Interface op Standard (Bu Standard + I Frequency	ıilt-in, RS232, EEE/GPIB	RS485, USB, LAN	<b>P/N:</b> ( <b>L)XI</b> 1.5) 1 2 <b>P/N:</b>	0	EC & various None GAC-PRO only: EC61000-4-11	1		P/	/ <b>N:</b> A B
9kVA*1  Front panel type  Full panel grey color  Full panel black color  Blank panel grey color  Blank panel black colo  Input power		AC mode, 12 AC + DC mo AC + DC mo Avionic sta None GAC-PRO only: RTCA/DO 16	de, 1200Hz de, 5000Hz <b>ndards</b>		A B C <b>P/N:</b> 00	N       	EC61000-4-11 EC61000-4-13	-300 PART 1 1 & IEC61000- 1 & MIL-STD-1 3 & MIL-STD-1 1 & IEC61000-	399-300 PART 399-300 PART		C D E F G
85-265Vac 1-phase <sup>-2</sup> 170-265Vac 3-phase 342-528Vac 3-phase	A B C	RTCA/DO 16 RTCA/DO 16 MIL-STD 704	6 ABDCommun 0 & MIL-STD 7 0 & A350 (Airb 4 & A350 (Airb 0 & MIL-STD 7	ous ABD100.1.8.1 us ABD100.1.8.1	,	\           	Nave generator EC61000-4-11 EC61000-4-13 EC61000-4-11	r & harmonic a 1 & wave gene 3 & wave gene 1 & IEC61000- · & harmonic au <b>tions</b>	rator & harmon rator & harmon 4-13 &	iic analysis	I J K L /N: 00

None

<sup>\*1</sup> Coming soon \*2 Available on 2kVA, 3kVA models only



#### Blank panel options



## Powered by Precision







#### Our team of experts will be happy to help you find the best power supply for your application.



#### **TDK-Lambda France SAS**

Tel. +33 1 60 12 71 65 tlf.fr-powersolutions@tdk.com www.emea.lambda.tdk.com/fr



#### **TDK-Lambda Americas**

Tel. +1 800-LAMBDA-4 or 1-800-526-2324 tla.powersolutions@tdk.com www.us.lambda.tdk.com



#### **Italy Sales Office**

Tel. +39 02 61 29 38 63 tlf.it-powersolutions@tdk.com www.emea.lambda.tdk.com/it



#### **TDK Electronics do Brasil Ltda**

Tel. +55 11 3289-9599 sales.br@tdk-electronics.tdk.com www.tdk-electronics.tdk.com/en



#### Netherlands

tlf.nl-powersolutions@tdk.com www.emea.lambda.tdk.com/nl



#### TDK-Lambda Corporation

Tel. +81 3 6778 1113 www.jp.lambda.tdk.com



#### TDK-Lambda Europe GmbH

Tel. +49 7841 666 0 tlg.powersolutions@tdk.com www.emea.lambda.tdk.com/de



#### TDK-Lambda (China) Electronics Co. Ltd.

Tel. +86 21 6485 0777 tlc.powersolutions@tdk.com www.lambda.tdk.com.cn



#### Austria Sales Office

Tel. +43 2256 655 84 tlg.at-powersolutions@tdk.com www.emea.lambda.tdk.com/at



#### TDK-Lambda Singapore Pte Ltd.

Tel. +65 6251 7211 tls.marketing@tdk.com www.sg.lambda.tdk.com



#### Switzerland Sales Office

Tel. +41 44 850 53 53 tlg.ch-powersolutions@tdk.com www.emea.lambda.tdk.com/ch



#### **TDK India Private Limited,**

**Power Supply Division** Tel. +91 80 4039 0660 mathew.philip@tdk.com www.sg.lambda.tdk.com



#### TDK-Lambda Europe GmbH

Tel. +45 3222 8086 tlg.dk-powersolutions@tdk.com www.emea.lambda.tdk.com/dk



#### TDK-Lambda UK Ltd.

Tel. +44 (0) 12 71 85 66 66 tlu.powersolutions@tdk.com www.emea.lambda.tdk.com/uk



#### TDK-Lambda Ltd.

Tel +9 723 902 4333 tli.powersolutions@tdk.com www.emea.lambda.tdk.com/il-en

Local Distributi	on		