

# **EAC-ACS-4Q** Modular four quadrant grid simulator



## The EAC-ACS-4Q is a modular grid emulator with full 4 quadrant operation in just 11U of height. Each unit has the ability to sink and source both AC and DC power.

The module's active neutral string allows for any single phase or asymmetric condition to be accurately simulated. All three of the unit's phases are individually programmable for voltage, frequency, phase angles and superimposed harmonics. Current control is also optionally possible. GUIs are available to simulate a variety of grid and impedance conditions. An optional Fourier tool can create virtually any conceivable periodic waveform, with superimposed harmonics and inter-harmonic voltages up to 5000Hz.

- + Mains Regeneration of AC/DC Sink Energy
- + Simulated Impedance Software
- + Outputs to Over 2.5MVA Possible
- + Frequencies up to 5000Hz
- + Full 4 Quadrant Operation
- + Grid Simulation GUI

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# **STANDARD MODELS**

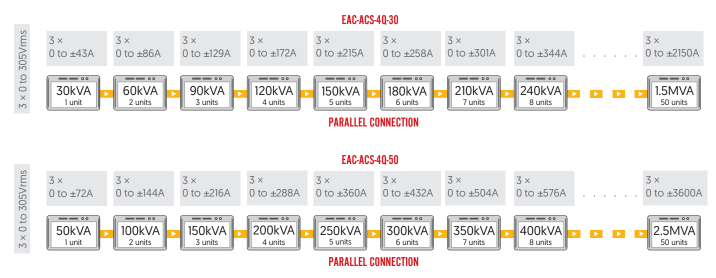
#### **SELECTION TABLE**

Part Number	Maximum Power	Voltage Range	Current Range	Dimensions (W × H × D)
EAC-ACS-4Q-30	30kVA	3 × 0 to 305Vrms (L - N)	3 × 0 to ± 43A	19" × 11U × 634mm*
EAC-ACS-4Q-50	50kVA	3 × 0 to 305Vrms (L - N)	3 × 0 to ± 72A	19" × 11U × 634mm*

\*A full cabinet integration service is available on request

# MODULARITY (MASTER/SLAVE)

Up to fifty EAC-ACS-4Q modules can be arranged in parallel. Each PSU is able to operate independently, so that systems can be expanded or broken up as needs dictate. The modular approach is useful for test houses and research labs which regularly test different sized power devices. Individual units can be used for the day to day testing of multiple small devices, then grouped together for larger projects. The diagram shows some possible parallel configurations using multiple modules.



# FORM FACTOR AND ENCLOSURES

Each module is built into a 19" rackmounting case as standard. On request units can be treated to a laboratory rack or flight case integration. Having a programmable power system mounted into a flight case on castors is often advantageous, especially when several departments or test cells share the same equipment.

Multiple power systems can be fitted into the same flight case. Door hangers are fitted for convenience. Existing ETPS systems can also be retrospectively integrated into new flight cases where requested.











## **OPTIONS TABLE**

OPTIONS	
CODE	DESCRIPTION
	FORM FACTOR AND ENCLOSURES
/LR	Integration into a 19" lab rack
/FC	Integration into a flightcase
	SOFTWARE/SOFT TOOLS
/GRIDSIM	Full waveform mode with adjustable parameters, ideal for simulating grid characteristics
/RLCLOAD	Full 4 quadrant RLC load simulation mode
/I-CONTROL	Full 4 quadrant amplifier mode with current control
/POWERMODE	Constant power mode with user adjustable apparent power and cos(phi), or active power and reactive power
	INTERFACES AND CONTROL
/IO	Digital I/O interface: 8 × Digital IN 24V, 8 × Digital OUT 24V, 4 × Relays, potential free SPDT
	LIQUID TO AIR HEAT EXCHANGER
/LAE-5-400	Additional 4U liquid to air heat exchange module with 380 - 480VAC input for cooling of the power stage
/LAE-5-230	Additional 4U liquid to air heat exchange module with 100 - 240VAC input for cooling of the power stage
	SENSEBOARD
/SENSEBOARD	Senseboard with programmable transformer ratio for RMS voltage drop compensation at 50/60Hz. The senseboard allows users to measure the voltage directly at the load, so the voltage can be controlled more accurately and the voltage drop over the load cables can be compensated. Maximum input voltages: L-L: 1000 VRMS, 1500 Vp L-N: 1000 VRMS, 1500 Vp N-PE: 500 VRMS, 750 Vp

# **GENERAL SPECIFICATIONS**

#### **STANDARD FEATURES**

TECHNICAL DATA				
Weight	Approx. 150kg			
Noise	<74dB at 1m			
Operating Temperature	5 to 40°C			
Storage Temperature	-18 to 70°C			
Relative Air Humidity	0 to 95%			
Cooling	Liquid cooled (optional liquid to air heat exchanger)			
Installation Altitude	0 - 1000m above sea level			



## LINESIDE

#### **STANDARD FEATURES**

TECHNICAL DATA				
AC Line Voltage	3 × 360-528 VAC			
Line Frequency	50Hz ± 0.5Hz for UK (48 - 62Hz possible)			
Mains Connection Type	3L + PE (no neutral)			
Input Current	Nominal at 3 × 360VAC: 54ARMS (30kVA modules)   90ARMS (50kVA modules) Nominal at 3 × 400VAC: 48ARMS (30kVA modules)   81ARMS (50kVA modules) Nominal at 3 × 440VAC: 45ARMS (30kVA modules)   74ARMS (50kVA modules) Nominal at 3 × 480VAC: 41ARMS (30kVA modules)   68ARMS (50kVA modules)			
Inrush Current	Built-in precharge circuit (no inrush current)			
Powerfactor	1 (at nominal power)			

## HIGHLIGHTED FEATURE

### **POWER RECYCLING**

When functioning as a load, the EAC-ACS-4Q has an inbuilt monitoring system that synchronises with grid conditions. This recycles the AC/DC sink energy from the loadside back to the three phase mains.

# **SAFETY & PROTECTION**

#### **STANDARD FEATURES**

TECHNICAL DATA				
Overvoltage and Overcurrent Protection Programmable				
Ingress Protection (According to EN 60529)	Basic construction to IP20; mounted in cabinet up to IP54			
Safety Interfaces	The energy transfer between the line side and the load side will be disconnected via integrated safety relays. The interface provides a connection to an external safety circuit.			
Internal Diagnostics Line input conditions, internal current conditions, temperature conditions, processor idle time, system communication, sensor signals, power semiconductor temperatures, power configuration and the system communication and the s				
Utilisation Category	Protection class I, overvoltage category III, degree of pollution 2			
EMC Emission & Immunity	EN 61000-6-4 (Emission), EN 61000-6-2 (Immunity)			
Low Voltage Directive	Electronic equipment for use in power installations, EN 50178			
RoHS Directive 2011/65/EU	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances, EN IEC 63000			

## HIGHLIGHTED FEATURE

### o o INTEGRATED SAFETY RELAY (/ISR)

For additional safety, contactors are provided on both the lineside and the loadside of the EAC-ACS-4Q. These integrated safety relays provide a safe shutdown according to EN 13849-1 category 2/3. The ISR is connected to the external safety switch loop. If the external loop is opened, the EAC-ACS-4Q is powered down immediately.

# LOADSIDE

#### **STANDARD FEATURES**

TECHNICAL DATA				
Standard Operating Modes	Constant Voltage Amplifier Mode and an ACSControl GUI for voltage/frequency adjustment (see page 8)			
Optional Operating Modes	Grid Simulation Mode RLC Load Simulation Mode Constant Current Amplifier Mode			
Connection Type	3L + N + PE (dependent on configuration, see page 6)			
Frequency Range (at Reduced Current)	0 - 5000 Hz (see operational diagram on page 7)			
Frequency (P <sub>MAX</sub> )	16 - 1000 Hz (see operational diagram on page 7)			
Voltage Slew Rate	≤4V / μs			
Voltage Slew Rate (10 - 90% step of full scale)	≤100µs			
Harmonic Distortion at 50Hz <sup>1</sup>	≤0.4% (linear), ≤1.6% (non-linear)			
Overloadability	${\leq}150\%$ up to 10s every 600s, ${\leq}200\%$ up to 1s every 60s (see operational diagrams)			
Modulation Bandwidth	5kHz			
DC Offset	≤10mV			
DC Ripple and Noise	16Hz - 200kHz: 230mVrms   9kHz - 20MHz: 700mV <sub>p-p</sub>			
Efficiency	90% (at nominal power)			
Static Accuracy Voltage (at 50/60Hz)	±0.05% F.S.			
Static Accuracy Voltage [General]	<1.5V			
Static Accuracy Frequency	2mHz			
Static Accuracy Phase Angle	ٳ°			
Setpoint Resolution Voltage	0.1V			
Setpoint Resolution Frequency	ImHz			
Setpoint Resolution Phase	0.1°			
Measurement Precision Voltage	±0.7% F.S.			
Measurement Precision Current	±2.4% F.S. [30 kVA modules], ±1.4% F.S. [50 kVA modules]			
<sup>1</sup> (THD) up to 290Vrms (L-N)				

## HIGHLIGHTED FEATURES

## INDIVIDUALLY PROGRAMMABLE PHASES

All three of the EAC-ACS-4Q's individual phases are independently adjustable. This provides up to three power systems from one unit. Using the optional GridSim GUI, it is possible to program each phase for: voltage, frequency, phase angle, as well as superimposed harmonic and interharmonic voltages up to 5kHz. Different voltage waveforms per phase are also possible in amplifier mode.

### HARD WARE HARDWARE IN LOOP COMPATIBILITY

When operating in voltage amplifier mode, the EAC-ACS-4Q operates as a full 4-quadrant three phase amplifier. The drive signals are fed into the power system via analogue inputs from external sources. This is ideal for hardware in the loop (HIL) applications driven by a real time computer. A current amplifier mode is optionally available.



#### EAC-ACS-4Q DATASHEET - PAGE 6 OF 14

# **LOADSIDE CONFIGURATIONS**

Each of the EAC-ACS-4Q's three phases are individually programmable for voltage, frequency, phase angles and superimposed harmonics. Below are configurations example using a single 30kVA or 50kVA module. Larger systems are possible from 60kVA to 1MVA.

### **AC CONFIGURATIONS**

1. 3Φ OUTPUT (3L + N)				
Connection Type	3L + N + PE			
EAC-ACS-4Q-30 Ranges	Each Phase Individually Programmable: + 30kVA / 3× 305Vrms (L-N) / 3× 43A			
EAC-ACS-4Q-50 Ranges	Each Phase Individually Programmable: + 50kVA / 3× 305Vrms (L-N) / 3× 72A			

	2. 1Φ OUTPUT (1L + N)*
Connection Type	L1  L2 + L3  N + PE
EAC-ACS-4Q-30 Ranges	+ 20kVA / 305Vrms (L-N) / 86A
EAC-ACS-4Q-50 Ranges	+ 20kVA / 305Vrms [L-N] / 144A

\*A firmware update needs to be provided from ETPS to implement this configuration.

3. 103W / SPLIT PHASE OUTPUT*				
Connection Type	L1  L2 + L3  N + PE			
EAC-ACS-4Q-30 Ranges + 30kVA / 610Vrms (L-L) / 86A				
EAC-ACS-4Q-50 Ranges + 50kVA / 610Vrms (L-L) / 144A				

\*A firmware update needs to be provided from  $\ensuremath{\mathsf{ETPS}}$  to implement this configuration.

## **DC CONFIGURATIONS**

EAC-ACS-4Q-30 Ranges

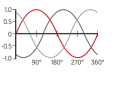
EAC-ACS-4Q-50 Ranges

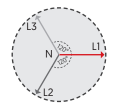
4. 1× OUTPUT (SYMMETRIC TO PE)				
Connection Type L1  L2 + L3  N				
EAC-ACS-4Q-30 Ranges + ±30kW / ±830Vdc / ±40A				
EAC-ACS-4Q-50 Ranges + ±33kW / ±830Vdc / ±40A				
5	. 1× OUTPUT (RELATED TO PE)			
Connection Type	L1  L2  L3 + N			
EAC-ACS-4Q-30 Ranges + ±25kW / ±415Vdc / ±60A				
EAC-ACS-4Q-50 Ranges + ±25kW / ±415Vdc / ±60A				
6	. 2× INDEPENDENT OUTPUTS			
Connection Type	Output 1: L1 + L2, Output 2: L3 + N			
EAC-ACS-4Q-30 Ranges	+ Output 1: ±16kW / ±830Vdc / ±20A + Output 2: ±8kW / ±415Vdc / ±20A			
EAC-ACS-4Q-50 Ranges + Output 1: ±16kW / ±830Vdc / ±20A + Output 2: ±8kW / ±415Vdc / ±20A				
7. 3× INDEPENDENT OUTPUTS (RELATED TO PE)				
Connection Type	L1 + N, L2 + N, L3 + N			
FAC-ACS-4Q-30 Ranges	+ Each independent output: ±8kW / ±415Vdc / ±20A			

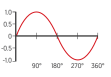
(Total current to neutral limited to ≤20A)

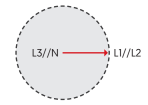
[Total current to neutral limited to ≤20A]

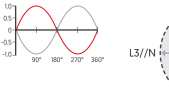
+ Each independent output: ±8kW / ±415Vdc / ±20A

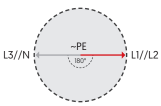


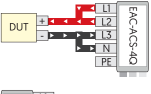


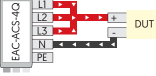




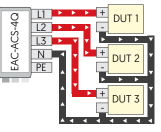






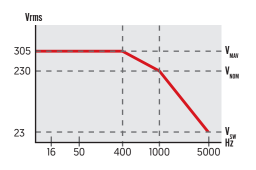


DUT 1	+	<ul><li></li><li></li></ul>	<ul><li>▼</li></ul>	<ul><li></li><li></li></ul>	L1 L2	EAC-
DUT 2	+	<ul><li>▼</li></ul>	<ul><li>▼</li></ul>	<ul><li>▲</li></ul>	L3 N	ACS-4
	<u> </u>				PE	ā

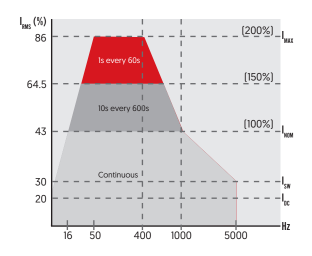


# **OPERATIONAL DIAGRAMS**

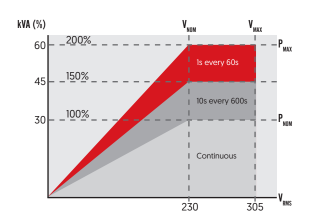
#### **OUTPUT VOLTAGE VERSUS FREQUENCY**



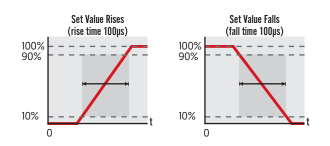
#### OVERLOADABILITY VERSUS FREQUENCY (30KVA MODULES)



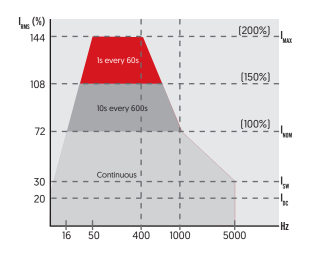
#### OVERLOADABILITY VERSUS VOLTAGE (30KVA MODULES)



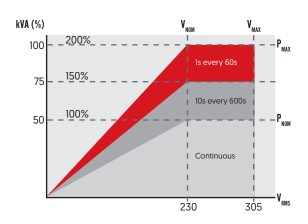
#### **SLEW RATE AT A RESISTIVE LOAD**



### **OVERLOADABILITY VERSUS FREQUENCY (50KVA MODULES)**



#### **OVERLOADABILITY VERSUS VOLTAGE (50KVA MODULES)**



# **SOFTWARE/SOFT TOOLS**

#### **STANDARD ACSCONTROL GUI**

All EAC-ACS-4Q units come with a simple and intuitive ACSControl operating GUI as standard. The module is connected to a PC via the standard Ethernet or USB interface. Live values of the power supply are displayed graphically along with any warning and error messages. Input values to the EAC-ACS-4Q from the local grid are also displayed, including: input current, reactive power, active power and Cos $\phi$  (Figure 6.1). The software allows protection levels to be set on both the lineside and loadside of the system.

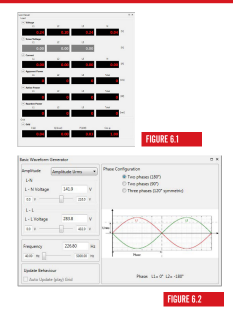
As standard, ACSControl comes with a basic waveform generator mode (Figure 6.2). This allows users to implement sinewaves and edit parameters such as frequency and voltage (either L-N or L-L), as well as choosing the number of output phases (two or three). For more complex programming requirements, the optional GridSim GUI provides users with much greater functionality than standard ACSControl.

### **HIGHLIGHTED FEATURE**

#### ₩ VOLTAGE AMPLIFIER MODE

ACSControl also features a voltage amplifier mode as standard. The module receives external signals via an analogue input for each phase. To achieve a desired output on the loadside of the module, the signals can be either amplified or reduced by a user defined scaling factor. Different waveforms are possible per phase.

Any device which creates -10 to +10V can be used as an external signal generator. This functionality is particularly useful for hardware in the loop applications. Users also have the ability to discharge the EAC-ACS-4Q module through the amplifier mode.



Amplifier Mode		- ×
Operation		
Run	Stop	Discharge
Amplifier Control Mo	de	
To change the contro	ol mode, please go to	the User Config tab.
Active Control Mod	e: Voltage Control	
Limiters Load		
To change limiter val	ues, go to the User Co	onfig tab.
Current Limit [A]	101.8	
Voltage Limit [V]	326.6	
Reference signal		
Scaling		
22.00		
		Store Settings

#### **OPTIONAL SOFTWARE**

CODE	DESCRIPTION
/GRIDSIM	Full waveform mode with adjustable parameters, ideal for simulating grid characteristics
/RLCLOAD	Full 4 quadrant RLC load simulation mode
/I-CONTROL	Full 4 quadrant amplifier mode with current control
/POWERMODE	Constant power mode with user adjustable apparent power and cos(phi), or active power and reactive power

## **HIGHLIGHTED OPTION**

### () CURRENT CONTROL MODE (/I-CONTROL)

For applications where you need to actively control the output current of the EAC-ACS-4Q, an additional current controlled amplifier mode is available. For example, a 10V input is equal to 124A for the 50kVA modules. So if you want an output of 62A, then a factor of 0.5 (62/124) is entered into the scaling field.



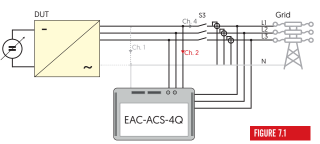
## **HIGHLIGHTED OPTION**

#### RLC LOAD MODE (/RLCLOAD)

The optional RLC load mode {Resistance (R), Inductance (L), Capacitance (C)} enables the user to set apparent (VA) and reactive power (VAR). It also allows the power factor (cos phi) to be adjusted. The simulated impedance is particularly useful for users who design, research and develop renewable systems which feed energy to the public grid.

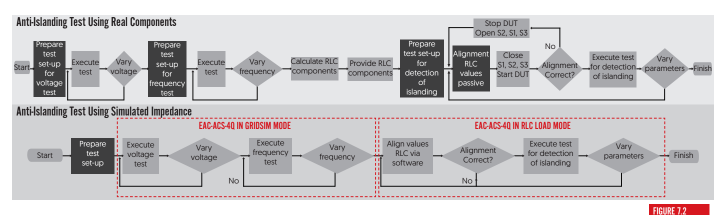
### 🕱 ANTI-ISLANDING TESTING

The software allows the EAC-ACS-4Q to test against anti-islanding regulations for grid-tied power systems. These regulations prevent safety risks and define the operating limits at which power equipment goes out of tolerance. If the equipment exceeds these tolerance levels, it needs to detect the condition and disconnect from the grid.



As the EAC-ACS-4Q simulates impedance for these regulatory tests, users do not have to use real components. This drastically reduces set up time and minimises the possibility of human error within the setup of the test circuit. It also eliminates the need to buy lots of different high power components for multiple tests, which can often prove very expensive. The difference between using real components and the EAC-ACS-4Q is illustrated in Figure 7.2.

Figure 7.1 illustrates a test set-up using the EAC-ACS-4Q's simulated impedance. For the detection of islanding, the switch S3 is closed and the module is operated in RLC simulation mode. The S3 switch is reopened again to test the DUT's behaviour while in an islanding condition.

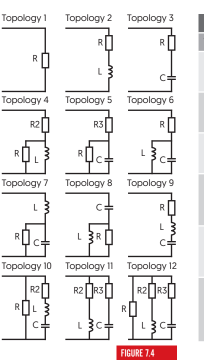


#### -RC- CONFIGURING AN RLC CIRCUIT

Users can select between 12 different types of topology within the software (Figure 7.4). Each loadside phase can have its own RLC topology, as shown in Figure 7.3.

Individual parameters of each topology circuit can be set to customise the test to your specific requirements. The settable values are listed in Figure 7.5.





POSSIBLE VALUE RANGES OF RLC CIRCUIT			
Topology	Range of Values	Topology	Range of Values
1	R: 0.001Ω to 10000Ω	7	R: 0.001Ω to 100Ω L: 1µH to 100mH C: 1µF to 100mF
2	R: 0.01Ω to 100Ω L: 1µH to 1000mH	8	R: 0.1Ω to 100Ω L: 1µH to 50mH C: 1µF to 50mF
3	R: 0.001Ω to 100Ω C: 1µF to 1000mF	9	R: 0.001Ω to 100Ω L: 1µH to 100mH C: 1µF to 100mF
4	R: 0.1Ω to 100Ω R2: 0.1Ω to 100Ω L: 1µH to 1000mH	10	R: 1Ω to 50Ω R2: 0.001Ω to 5Ω L: 10μH to 10mH C: 10μF to 5mF
5	R: 0.001Ω to 100Ω R3: 0.001Ω to 10Ω C: 1µF to 100mF	11	R2: 0.1Ω to 1Ω R3: 0.001Ω to 1Ω L: 1µH to 50mH C: 1µF to 10mF
6	R: 0.001Ω to 3.2Ω L: 1μH to 10mH C: 1μF to 10mF	12	R: 1Ω to 100Ω R2: 0.1Ω to 1Ω R3: 0.2Ω to 1Ω L: 10µH to 50mH C: 10µF to 10mF
			FIGURE 7.5

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#### EAC-ACS-4Q DATASHEET - PAGE 10 OF 14

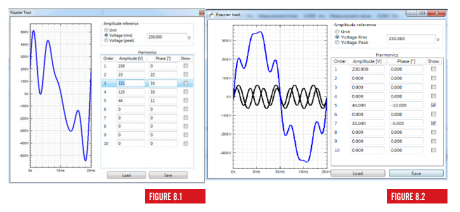
### **HIGHLIGHTED OPTION**

#### FULL WAVEFORM GENERATOR MODE (/GRIDSIM)

Where more advanced testing is required, the optional GridSim GUI provides users with a selection of advanced features. The software allows for manual operation and programming, as well as automated test runs to be configured with ease. A set of predefined periodic waveforms are available including sine, clipped sine, square, triangle, sawtooth. User defined waveforms are also possible.

### X FOURIER TOOL

A Fourier tool is provided that can create virtually any conceivable periodic waveform. Superimposed harmonic and inter-harmonic voltages are programmable up to 5000Hz. The Fourier mathematics required to generate such waveforms is already built into the tool, meaning there is no need to manually figure out the complex equations that are required for advanced waveforms. This saves time when configuring a test setup, as well as reducing the possibility of any human errors.



Individual waveforms, as well as the final synthesised waveform, are represented graphically within the software. As shown above, the synthesised waveform is shown in blue and the individual waveforms are shown in black.

<ul> <li>A. L1: Sine(325.3V 50Hz 07)</li> </ul>	Phase selection which is is up to		Mutulation		
B Modulation     Amplitude Step curvelRinited	(∧ <sub>1</sub> See			Amplitude modulation	
V Frequency None			Alie	Step curve	Deactivat
Phase None	Edit details				
<ul> <li>// L2:Snet325.3V 50Hz -12071</li> </ul>	dimplitude Umm	v	4100	Prequency modulation	Deathort
B Modulation     V Amplitude Step curve(SUnits)	Frequency \$5000	10	4.546	NONE	(-CH.SVP)
V Frequency None	1 period: 25.000	mani A		Phase angle modulation	
V Phase None	Phase Symm. 20 0.000		Atte	None	Desctivat
<ul> <li>A UI Sime(125.3V 50Hz -2407)</li> </ul>					
· B Modulation	Added waveforms				
Amplitude Step curve(SUnits)	Added waveform 0		Amplitude Ü	• 325.3	×.
A Phase None	Nore		Frequency:	90.000	10
1 D Added			Tperiod	20.000	man
Fr store	Edit detais		Prese Sum	bein N.m	
······································	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				

#### ∧∧ GRID SIMULATION

A bidirectional circuit can be formed between the DUT(s) and the EAC-ACS-4Q to emulate a grid network. Typical grid conditions can be created in the GUI to investigate how changes to the mains voltage affect a power system's behaviour.

Common conditions such as voltage dips, short interruptions and voltage spikes can be recreated. An example of a voltage interruption is shown in Figure 8.3. Each of the system's three output phases can be used independently to simulate the balancing of a grid to meet changing demands.

Both user defined and automated tests can be implemented, with the ability to record and recall data. Relevant grid feed-in regulations can be programmed into the software. This is particularly useful for testing renewable energy generation devices.

### 🐺 ADDITIONAL FUNCTIONALITY

Non-periodic waveforms such as voltage ramps, DC straight lines (either positive or negative), step curves and exponential curves can also be programmed within GridSim. This allows virtually any conceivable waveform to be generated that is within the unit's dynamic capabilities.

Specific phase imbalance conditions can be user programmed, which is particularly useful when testing three phase induction AC motors under various conditions.



est 1	Discard changes Apply settings	(		
Phase	Level (% UNom)	Phase [7]	Ku2 (%)	
Ua	100.00	0.00	6	
Ub	95.20	125.00	6	
Uc	90.00	240.00	6	
well time of each	canadia (c) 30			
	n the sequences (s) 180			
ent 2				
Phase	Level (% UNom)	Phase [*]	Ku2 (%)	
Ua	100.00	onase (1)	13	
Ub	90.00	131.00	13	
Uk	80.00	239.00	13	
Phase	Level (% UNom)	Phase [*]	Ku2 (%)	
(h	Local IV (IMage)	(have 17)	6.3.803	
Ua	110.00	0.00	25	
Ub	66.00	139.00	25	
Uc	71.00	235.00	25	
ause time between	n the sequences [s] 180			

# **INTERFACES & CONTROL**

#### **STANDARD INTERFACES**

	1. SAFETY AND MULTI-MODULI	E OPERATION	
X112-2	ISR interface (must be terminated with the dummy plug X	ISR interface (must be terminated with the dummy plug X112, if not used)	
X601/X602	Preset distribution interfaces, only used for multi-module systems (NOTE: In single device use one of these interfaces must be terminated with 100 ohms)		
	2. CONTROL PORT OUTPUT I	FUNCTIONS	
X603	EtherCAT input interface (only used for multi-module syste	ems]	
X604	EtherCAT output interface (only used for multi-module systems)		
X605	LAN interface for remote control through ACSControl; 200Vrms isolation to electronics and earth		
X607	USB type B interface for remote control through ACSControl; 250Vrms isolation to electronics and earth		
X608	Micro SD card slot (for service only)		
X609	Analogue input and output for general usage, 12 pin flush 4 Inputs for general usage, ±9.5V reference voltage; 4 Ou 80kHz Sampling rate; 250Vrms isolation to electronics and	Itputs for general usage, ±9.5V reference voltage	
X620	Trigger input port BNC (start) TTL; 250Vrms isolation to electronics and earth		
X621	Trigger output port BNC (programmable) TTL; 250Vrms is	olation to electronics and earth	
	ERFACE FOR COOLING CIRCUIT		
Thread	G½" with connection fitting		
4. AC			
X10	L1, L2, L3		
5. EARTHING STUD FC	DR ADDITIONAL EARTH CONNECTION		
Diameter and Thread	Diameter: M10, thread length: 28mm		
6. AC LC	DAD OUTPUT TERMINAL		
X20	L1, L2, L3, N, PE		
7. INPUT INTERFA	CE FOR LIQUID COOLING CIRCUIT		
Thread	G <sup>1</sup> / <sub>2</sub> " with connection fitting 6		
Material	Aluminium		
Liquid Temperature	15 - 50°C		
Flow	4 l/min (15°C) – 8 l/min (50°C)		
Maximum Pressure	4 bar	O	

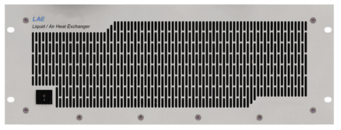
	8. CONTROL PORT INPUT FUNCTIONS FOR AMPLIFIER MODE (X610 - X612)
X606	RS-232 interface (for service only); 125Vrms isolation to electronics and earth
X610	Signal input for phase L1 on the load side; voltage setting -100% to +100% (-10V to +10V)
X611	Signal input for phase L2 on the load side; voltage setting -100% to +100% (-10V to +10V)
X612	Signal input for phase L3 on the load side; voltage setting -100% to +100% (-10V to +10V)
Sampling Rate	80kHz
Time Delay Input to Output	Typically 70µs
Isolation to Electronics and Earth	125 Vrms

#### **OPTIONAL INTERFACE**

CODE	DESCRIPTION
/IO	Digital I/O interface: 8 × Digital IN 24V, 8 × Digital OUT 24V, 4 × Relays, potential free SPDT

# **OPTIONAL LIQUID TO AIR HEAT EXCHANGER**

Each unit has a liquid cooling circuit, which allows the 4 quadrant modules to be built into their compact  $19" \times 11U$  case. Should it not be feasible to connect the unit to an external cooling loop, then a separate module is optionally available to provide a liquid to air heat exchanger.



#### **MODEL OPTIONS**

CODE	DESCRIPTION
/LAE-5-400	Additional 4U liquid to air heat exchange module with 380 - 480VAC input for cooling of the power stage
/LAE-5-230	Additional 4U liquid to air heat exchange module with 100 - 240VAC input for cooling of the power stage

#### /LAE SPECIFICATIONS

	/LAE-5-400	/LAE-5-230
Line Voltage	380 - 480VAC	100 - 240VAC
Voltage Tolerance	± 10%	± 10%
Line Frequency	48 - 62Hz	48 - 62Hz
Input Power	200VA	200VA
Mains Connection Type	2x L + PE	L + N + PE
Power Factor	≥0.98	≥0.98
Current	0.5A	
Leakage Current L to PE	<10mA	
Heat Exchanger Material	Aluminium	
Inlet / Outlet on Rear Size	G½″	
Storage Temperature <sup>1</sup>	-18 to 70°C	
Cooling Air Temperature in Operation	0 to 40°C	
Atmospheric Humidity	0 to 90%, non-condensing	
Cooling Power <sup>2</sup>	5kW at 20°C	
Flow Rate (Max)	10 I/min	
Pressure Difference $\Delta P = P_{OUT} - P_{IN}$	250mbar	
Weight	25kg	
Dimensions ( $W \times H \times D$ )	19" × 4U × 649mm	
<sup>1</sup> With full filled ethylene glycol based coolant in a mix	ture of 30% <sup>2</sup> Cooling power at ambient t	emperature

# **SENSEBOARD**

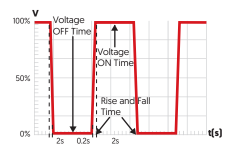
**ELECTRONIC TEST & POWER SYSTEMS** 

CODE	DESCRIPTION
/SENSEBOARD	Senseboard with programmable transformer ratio for RMS voltage drop compensation at 50/60Hz. The senseboard allows users to measure the voltage directly at the load, so the voltage can be controlled more accurately and the voltage drop over the load cables can be compensated. Maximum input voltages: L-L: 1000 VRMS, 1500 Vp L-N: 1000 VRMS, 1500 Vp N-PE: 500 VRMS, 750 Vp

# **COMMON EAC-ACS-4Q APPLICATIONS**

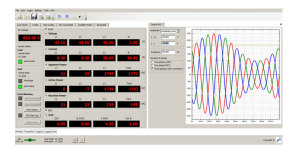
### SMART GRID RESEARCH

A bidirectional circuit can be formed between devices under test and the EAC-ACS-4Q. By using each of the unit's phases as an AC source, the balancing of a smart grid to meet demand can be accurately simulated. The grid feed-in regulations can be programmed into the optional GridSim GUI, to ensure any device which generates energy to the mains is compliant to local standards.



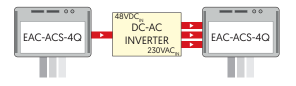
### Dev to the second secon

The EAC-ACS-4Q can be used to simulate three phase motor imbalances. Using the optional GridSim GUI, each of the unit's output phases are individually programmable for phase angle, voltage, current and frequency. The GridSim GUI provides users with a convenient way to program specific phase imbalance conditions.



### <sup>№</sup>∕<sub>AC</sub> INVERTER/CONVERTER TESTING

The AC or DC input/output of virtually any power conversion device can be replicated. The influence that variables such as line voltage variation have on performance can be isolated and tested. This allows optimum operating conditions to be characterised to improve efficiency and performance.



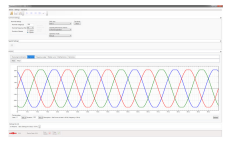
### **⊥⊥** AC RIPPLE ON BATTERY LINK

A potential side effect of charger circuits that contain both AC and DC components is electrical noise. The AC ripple causes unwanted fluctuations in battery temperature, which results in deterioration of the battery's performance. Two separate phases of the EAC-ACS-4Q can be used to emulate a high frequency AC ripple over a DC battery link. By charging the battery with one phase, another phase can be used to superimpose an AC ripple of up to 5kHz on the battery link.



### ((())) EMC TESTING

Automated EMC tests can be programmed into the optional GridSim GUI. The power system is capable of testing against standards for voltage fluctuations, power frequency variations and short interruptions among others. Each EAC-ACS-4Q has an incredibly high peak current capability. When combined with additional hardware, 50kVA modules are able to produce up to 1000A and simulate a voltage drop [phase loss] within 5µs.



### 🛪 TESTING MORE ELECTRIC AIRCRAFT

The EAC-ACS-4Q is able to provide frequencies up to 1kHz, with superimposed harmonics up to 5kHz. This allows virtually any conceivable power condition to be recreated, such as the wide frequency range required for replicating an aircraft's variable frequency generator.



Every effort is made to ensure that the information provided within this technical summary is accurate. However, ETPS Ltd must reserve the right to make changes to the published specifications without prior notice. Where certain operating parameters are critical for your application we advise that they be confirmed at the time of order. ETPS Ltd specialises in modifying its proven platforms to suit your needs. Please contact our office if your requirement is non-standard. Please note that your actual unit may differ from those shown.



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