

TopCon TC.ACS - 全 4 象限再生电网模拟电源

TC.ACS 应用范围

越来越多的替代电源，如太阳能、风力发电或生物能源系统，其能量馈入公用电网有严格的规定。这种系统的制造商必须进行测试，证明其设备的合规性。

TC.ACS 代表最新一代完全可编程，全 4 象限电网仿真系统。模块化架构和附加功能操作模式使其成为测试和认证机构、R&D 实验室的理想选择。

TC.ACS 可编程参数

- 每相可单独编程
- 频率：16 - 1000Hz
- 相位角：0 - 360 度
- 幅度：0 - 100%
- 基频阶跃变化
- 三相或单相电压降
- 三相电压不对称
- 相微破裂和闪烁
- 周期和单次过压和欠压
- 叠加谐波和间谐波电压带宽 5kHz
- 用于 EMC 特性的仿真软件



TC.ACS 硬件

TC.ACS 电网模拟器使用最新的多级双逆变技术。对比线性系统，主要优点是大大减小功率损失，全四象限运行，非常紧凑的动力单元和模块化的架构。这允许用户选择一个与他的需求相适应的系统大小，包括将来的功率扩展和/或将系统分割成几个独立子系统的的功能。基本三相功率单元是 30kVA 和 50kVA，可以通过进一步并联扩展达到 700kVA 的系统；甚至可以通过多系统操作实现更高的 MVA 功率。



TC.ACS 电网模拟系统允许所有能量馈网规范测试(CENELEC、DIN、IEC) ;。双方的操作作为一个网格模拟器以及三相全四象限电压放大器是可能的。

TC.ACS 电网模拟系统即可模拟任何单相，也可模拟三相不对称情况。当需要时，零线可以连接到保护地（零地和一）。

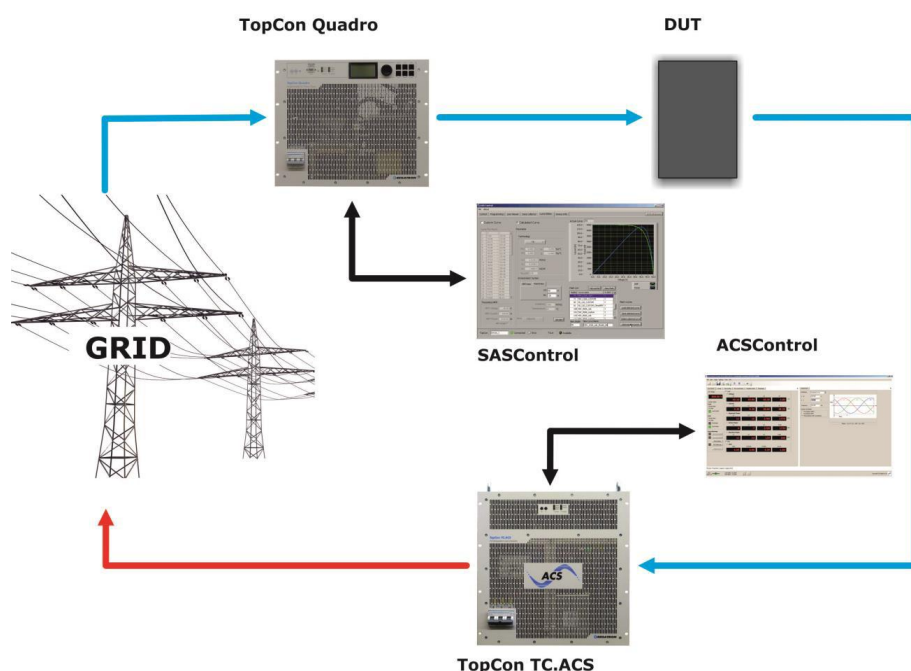
TC.ACS 软件

一个直观的、基于应用程序的软件将允许手动操作、编程和系统的自动测试运行。系统软件功能包括数据采集、存储和可视化实时图像。该软件还提供了测试结果的文件。

电网模拟器 - 完整测试环境的组成部分

由于 TC.ACS 系统全四象限的能力，几乎所有的交流电源设备能用适当的测试程序测试。

今天最有趣的应用领域之一是测试太阳能逆变器设备。



太阳能逆变器集成测试环境，由太阳能电池阵列模拟块（SAS），被测设备（DUT）和电网仿真系统（GRS）组成。而 Regatron TC.P 光伏模拟电源允许用户定义的一个太阳能电池阵列在任意条件下的仿真，TC.ACS 同时定义了不同试验条件对电网的连接。

TC.ACS 附加 TC.GSS 双向直流电源组成的充电桩测试环境，TC.GSS 模拟电池包的功能。

REGATRON 使用现代开关模式技术确保了系统紧凑性，可靠性和高效率。

TopCon TC.ACS

Full 4-quadrant Grid Simulator



Grid Simulator
– full digital, full 4-quadrant, full regenerative

Scope of Application

The increasing number of alternative power sources like solar, wind driven or biological energy systems call for consistent and well demanding regulations for energy feed into the utility grid.

Manufacturers of such systems have to test and to prove the compliance of their equipment. REGATRON TC.ACS represent the newest generation of fully programmable, full 4-quadrant grid simulation systems. Modular architecture and additional operation modes make them an ideal choice for test and R+D laboratories.

TC.ACS-Programmable Parameters

- For each phase individually programmable:
- Variation of frequency up to 1000Hz
- Variation of phase angle
- Variation of amplitude
- Step changes of base frequency
- Voltage drops either three phase or each single phase
- Asymmetric three phase voltages
- Micro-ruptures and flicker
- Periodic and single shot under- and over-voltages
- Superimposed harmonic and inter-harmonic voltages up to 5 kHz
- Specialized software for EMC characterisation

Software

An intuitive application based software allows for manual operation, programming and for automated test runs. A set of predefined voltage shapes – Sine, Clipped Sine, Sine divers, Square, multifunctional Ramp, Triangle, Sawtooth, user definable slope - facilitates a quick and easy definition of specific grid situations. The software offers also data acquisition, storage and documentation throughout the system.

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50 kVA / 280 Vrms (L-N) / 72 A

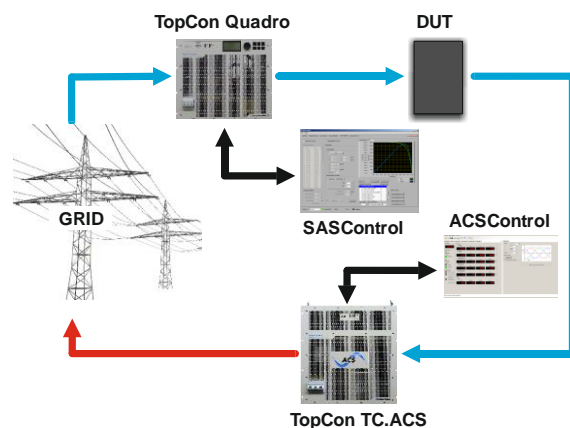
Hardware

REGATRON grid simulator systems use a top-of-the-art multilevel double inverter technology. The main advantages over existing linear systems are a substantial reduction of power losses, full 4-quadrant operation, very compact power units and the modular, cost-effective architecture. This allows the user to choose a system size well-fitting his requirements, including the possibility for future power expansions and/or splitting-up of the system into several stand-alone subsystems. The basic triphase power units of 50 kVA may be expanded by simply paralleling further blocks even to big systems reaching 1 MVA. Even higher power levels may be achieved by means of multi-system operation.

With the availability of the active neutral string, any single phase or asymmetric condition can be simulated. Additionally, the neutral can be connected to Protective Earth (PE), if required.

The system will allow for all relevant testing according to the grid-feed-in regulations (CENELEC, DIN, IEC). Note the operation as a grid simulator, as fast triphase full 4-quadrant voltage amplifier and as a programmable electronic load are possible.

The Grid Simulator as a Building Block of a Complete Test Environment



Pic.1 Example of a Solar Inverter test bench with grid simulator

Owing to the full 4-quadrant capability of the TC.ACS system, almost all AC power equipment can be tested with the appropriate test procedures. An integrated test environment for solar inverters is composed of a Solar Array Simulation block (SAS), the device under test (DUT) and the grid simulator system (GRS). While the REGATRON SAS components allow for precise simulation of a user-defined solar array of any order under arbitrary conditions, the GRS simultaneously defines the different test conditions with respect to the grid connection.

By the addition of the bidirectional DC power supply TC.GSS to such a test environment, even the role of an energy storage pack within the setup may be experienced.

REGATRON offers complete and modular SAS systems based on the widespread, field-proven TopCon Quadro power supplies on one hand as well as complete GRS simulation on the other hand. Modern switched-mode technology ensures very compact and reliable systems with high overall efficiency.

Mains Requirements and Specifications

Grid Port

Line voltage 3 x 360 – 440 V_{AC}
 Line frequency 48 – 62 Hz
 Mains connection type 3L+PE (no neutral)
 Input current 3 x 85 Arms
 Powerfactor (At nominal power) 1
 Precharge unit provided. No inrush current.

Simulation Port: 3L + active N (4 outputs)

Power range 0 - 50 kVA
 Voltage range 0 – 280 Vrms (L-N)
 Connection type 3L+N+PE
 Current range 3 x 0 – 72 A
 Frequency range 0 – 1000 Hz^{1) 2)}
 Modulation bandwidth 5.0 kHz
 DC offset ≤10 mV
 Bidirectional DC operation 0 – 800V
 3 x 20A (per phase)

Slew rate

Voltage slew rate ≤ 4 V / μs
 10% ... 90% step of full scale ≤ 100 μs⁴⁾

Harmonic distortion at 50 Hz

Linear ≤ 0.1%
 Non linear ≤ 0.8%

Overloadability

up to 10 s every 600 s ≤ 150 %^{2) 3)}
 up to 1 s every 60 s ≤ 200 %^{2) 3)}

Operating Modes

Four quadrant mode AC, DC, AC + DC

Static Accuracy

Voltage < 1.5 V
 Frequency 1 mHz
 Phase Angle 1°

Setpoint Resolution

Voltage 0.25 V
 Frequency 1 mHz
 Phase 1°

Measurement Precision

Voltage ± 0.7 %
 Current ± 1.4 %

General Specifications

Efficiency at nominal power 90 %
 Weight approx. 150 kg
 Width housing (19") 444 mm
 Height housing 11 U
 Depth with output terminals 634 mm
 Operating orientation upside
 Storage, transport orientation upside
 Noise level ≤74 dB, at 1 m

Ambient Conditions

Operating temperature 5 – 40 °C
 Storage temperature -18 – 70 °C
 Relative air humidity (non-condensing) 0 – 95 %

Liquid Cooling (LC) Characteristics

Internal heat sink material Al
 Inlet/outlet on rear side size: G ½"
 Liquid temperature 15 – 35 °C
 Flow ≥ 5 l/min
 Pressure max. ≤ 4 bar

External Heat exchanger TC.LAE (Option)

The external liquid to air heat-exchange system using temperature-controlled fans
 Input voltage options 24 V_{DC}; 230 V_{AC}; 400 V_{AC}
 Material Stainless steel
 Inlet/outlet on rear side size: G ½"
 Liquid temperature 15 – 40 °C
 Flow ≥ 10 l/min
 Pressure max. ≤ 1.5 bar
 Pressure drop 250mbar

Protection

Built-in Protection

Overvoltage protection programmable
 Overcurrent protection programmable
 short circuit protection Cont. short circuit allowed

Internal diagnostics

line input conditions, internal current conditions, temperature conditions, processor idle time, system configuration, system communication, sensor signals, power semiconductor temperatures.

Type of Protection (according EN 60529)

Basic construction IP 20
 Mounted in cabinet up to IP 54

Conformity CE-Marking

EMC Directive

EMC emission EN 61000-6-4
 EMC immunity EN 61000-6-2

Low Voltage Directive

Electronic equipment
 for use in power installations EN 50178

Standard Programming Interfaces

Control Port Input Functions

Amplifier mode:
 Voltage setting L1: 0 – 100 % -10 – +10 V
 Voltage setting L2: 0 – 100 % -10 – +10 V
 Voltage setting L3: 0 – 100 % -10 – +10 V
 Time delay input to output typ 25 μ s

Trigger port

Input 1 (Start) TTL
 Output (programmable) TTL

Control Port Output Functions

Analogue outputsconfigurable for any
 phase voltage or current

USB

USB-Type B connector
 Isolation to electronics and earth 125 Vrms

Ethernet

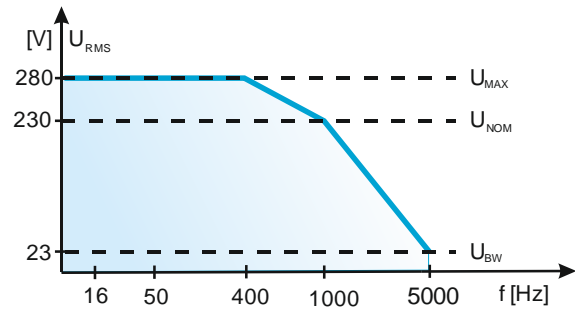
Integrated interface planned

Safety interface

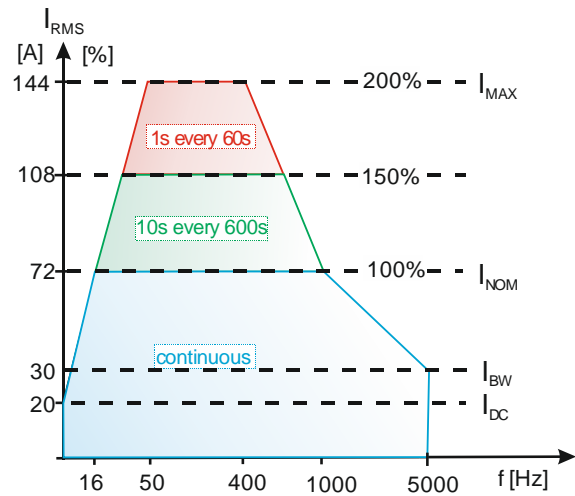
The energy transmission between the line side and the load side will be disconnected via integrated safety relays. The interface provides a connection to an external safety circuit.

Further description details

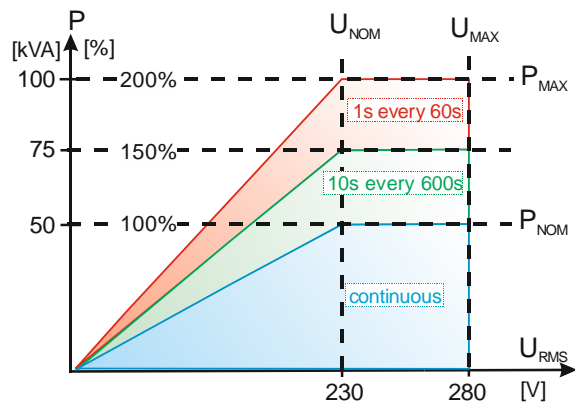
1) Output voltage versus frequency



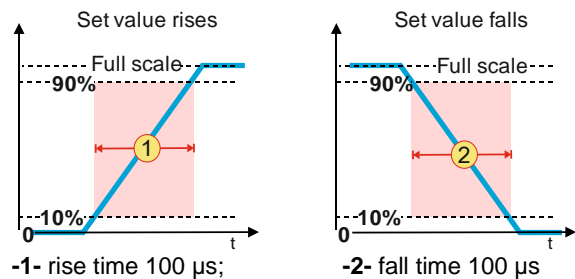
2) Overloadability versus frequency



3) Overloadability versus voltage



4) Slew rate at a resistive load



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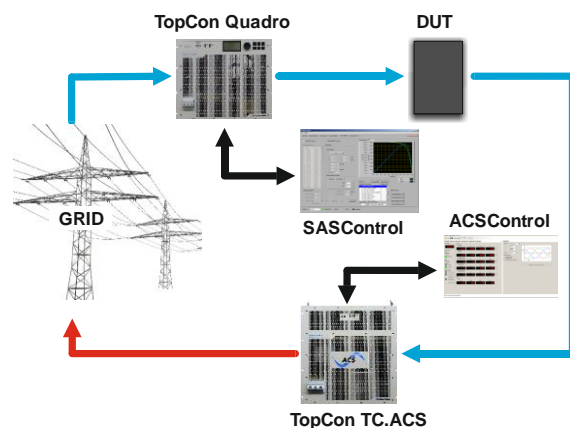
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 Frequency range 0 – 1000 Hz^{1) 2)}
 Modulation bandwidth 5.0 kHz
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 3 x 20A (per phase)

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Voltage slew rate ≤ 4 V / μs
 10% ... 90% step of full scale ≤ 100 μs⁴⁾

Harmonic distortion at 50 Hz

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Static Accuracy

Voltage < 1.5 V
 Frequency 1 mHz
 Phase Angle 1°

Setpoint Resolution

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Measurement Precision

Voltage ± 0.7 %
 Current ± 2.4 %

General Specifications

Efficiency at nominal power 90 %
 Weight approx. 150 kg
 Width housing (19") 444 mm
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 Depth with output terminals 634 mm
 Operating orientation upside
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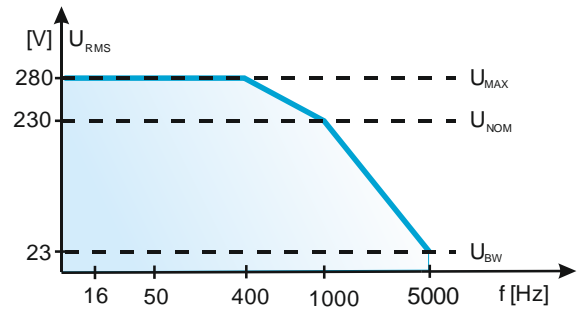
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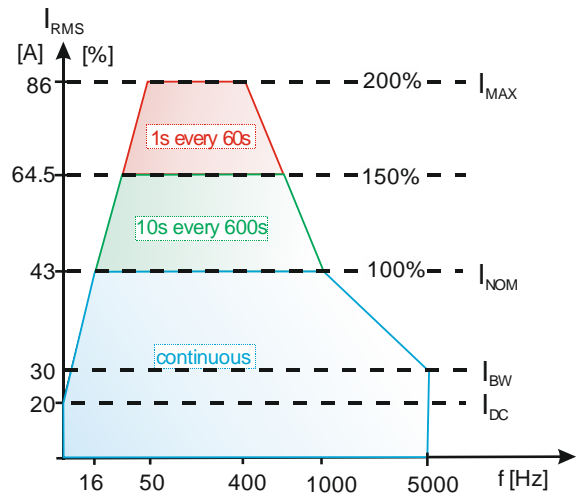
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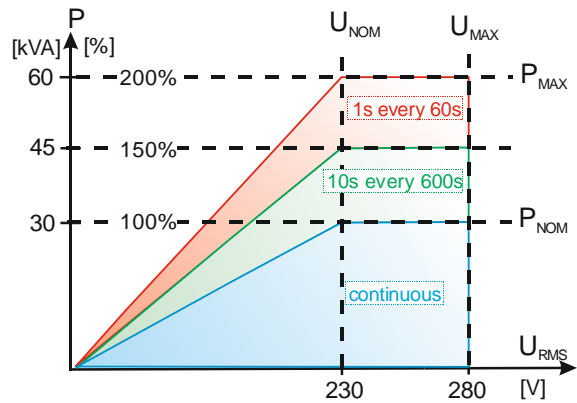
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2) Overloadability versus frequency



3) Overloadability versus voltage



4) Slew rate at a resistive load

