Model 9410 Regenerative Grid Simulator

NH Research, Inc.

For The Testing of Grid-Tied Inverters, V2G, & Other AC Power Products

Key Features

NEW

- 8 models 4kW/8kVA to 96kW/192kVA
- Output AC Voltage 0 to 310, 400VRMS L-N
- Output Frequency DC, 30 to 100Hz
- Output DC Voltage 200, 400VDC
- Programmable I, 2 or 3-Phase modes
- Full 4-quadrant operation
- High resolution waveform capture on all V & I
- Sink power regenerated back to facility
- 9" Touch-Panel user interface
- SCPI programming & NI LabVIEW drivers

Unique Power Modules Provide Exceptional Configuration Flexibility

The Power Modules that make up the Model 9410 Regenerative Grid Simulator are scalable from 4kW to 96kW and can be programmed to provide DC, single-phase, split-phase or 3-phase operation (*Fig. 1*). With this control over both maximum power and phase configuration, the Model 9410 achieves a new standard for flexibility to test the widest range of inverters.

Higher Power is a Field Upgrade

In addition to each Power Module being phase configurable, any Model 9410 can be expanded with additional 12kW Power Modules to provide more power. In this manner, a user can obtain just what is necessary for the current project knowing that if more power is needed in the future, it is a straightforward field upgrade.



Model 9410 single Power Module front panel view



Figure 1 - 3 channels with multiple configuration possibilities.

More Reactive Power Capability Per kW

The Model 9410 Regenerative Grid Simulator is rated in both true power (kW) and apparent power (kVA) in order to optimally size the test system for the test requirements. The system is able to maintain full true power across a wide operating voltage range as well as maintain this true power level even when additional reactive power (kVARS) or reactive current harmonics are present (*Fig. 2*). Sizing a traditional kVAonly rated system for true power must account for the worstcase power factor and the effects due to current harmonics. For example, a 45kVA-only rated system is able to provide 45kW when the power factor is unity (pf=1) but only able to provide only 30kW when there is an equal amount of reactive power (pf=0.7). In order to provide 45kW at a 0.7 power factor a 64kVA system is required. This sizing can be even



Figure 2 - Model 9410 Operating Envelopes.

more complicated when reactive current harmonics are considered. The Model 9410 simplifies this selection process by allowing the system to be specified in true power while still providing a higher VA rating to support reactive power needs. For example, A 9410-48 system is rated to provide up to 48kW of power and is able to maintain an apparent power of up to 96kVA, thereby meeting the needs for both true power and reactive power transfer requirements.

Hundreds of Precision Measurements

The Model 9410 includes a built-in measurement system which provides the power analysis tools typically found in digital multimeters, oscilloscopes, and power analyzers. Having such a comprehensive measurement system eliminates the integration complexity, start-up time, extra cabinet space and cost for the additional measurement instruments normally required. The user is ready to begin testing the day the Grid Simulator is delivered.

The types of measurements are practically limitless. In a 3-Phase Power Module, all six channels of V & I measurements are digitized simultaneously at 1KS/s to be displayed, recorded or further analyzed. Specialized measurements such as abnormal grid detection thresholds, disconnection timing, power ramp-up timing, and generated harmonic current limits are possible. The number of such specialized measurements is limited only by the users' capability to create additional measurement algorithms.

User Defined Waveshapes

In addition to several standard waveshapes, the Model 9410 has the ability to generate custom voltage waveshapes. These waveshapes can be created by two different methods. First would be through downloading a table of numbers that correspond to the desired value of each point over the entire cycle. A second method of creating custom waveshapes is through a NH Research designed graphical waveshape editor. This provides actual manipulation of the waveshape and allows adding asymmetrical inflections, transient anomalies, harmonics, and any other wave shape that can be drawn as a single-cycle.

The output voltage amplitude and frequency are independently programmable so that the basic wave shape can be used with other voltages and frequencies. Additionally, each test channel/phase can use its own separate wave shape allowing the most versatility in creating a simulated grid condition.

More Ranges for Improved Voltage & Current Accuracy

Model 9410 provide a selectable high/low range for both voltage and current. This separate range control significantly improves set-point and measurement accuracy especially when compared to single-range or dual-range, voltage-only control. A 9410 test channel can be set to operate and measure in the optimum range for both voltage and current. Through this capability, the tester can be programmed in any combination of these ranges thereby providing four effective ranges including low-voltage/low-current, low-voltage/high-current, high-voltage/low-current and high-voltage/high-current.



Physical Connections & Controls



Model 9410 Regenerative Grid Simulator Specifications

Model Number	9410-4	9410-8	9410-12	9410-24	9410-36	9410-48	9410-72	9410-96
AC Output Ratings		1						
Phases/Output Channels	1	l or 2	I, 2, or 3	1				
Power, Max (Ιφ or 3φ)	4kW/8kVA	8kW/I6kVA	I2kW/24kVA	24kW/48kVA	36kW/72kVA	48kW/96kVA	72kW/I44kVA	96kW/192kVA
Current Ranges (RMS per φ)	6, 30A/φ	6, 30A/φ	6, 30A/φ	12, 60Α/φ	18, 90Α/φ	24, I20A/φ	36,180A/φ	48, 240A/φ
Current Ranges (RMS Iφ)	6, 30A 12, 60A 18, 90A 36, 180A 54, 270A 72, 360A 108, 540A 144, 720A							
Peak Current	3 X Max KMS							
Frequency								
Voltage Ranges, L-N	155, 3109, 4009 Option							
Accuracy	U.2% Set + U.2% Kng							
Resolution	U.UU5% Kng							
Distortion (THD)	<1% (2) 50/60Hz (Full power into resistive load at 480VRMS (L-L))							
Response Rate	IV/µS (10% to 90% measured at 90 degree turn-on into resistive load)							
Custom Waveforms	Sine, n-Step Sine, Iriangle, Clipped-Sine, Arbitrary (user defined)							
Phase Angle Control	U to 307 degrees / 1 degree resolution							
DC Output Ratings	41347	0114	101344	24114	20110	401344	701.144	041144
Power Max (Ich or 3ch)	4KVV	8kVV		Z4KVV	36kVV	48kVV	72kVV	96kVV
Current Ranges (Per Ch.)	6, 30A/CH	6, 30A/CH	6, 30A/CH	12, 60A/CH	18, 90A/CH	24, 120A/CH	36, 180A/CH	48, 240A/CH
Current Ranges (Per System)	6, 30A	12, 60A	18, 90A	36, 180A	54, 270A	72, 360A	108, 540A	144, 720A
Voltage Ranges	200, 4000 More C							
Accuracy	0.2% Set = 0.2% King < 800mV RMS							
AC & DC Measurements								
Peak Voltage								
Accuracy (AC RMS)	U.1% Kdg + U.U6% Kng.							
Accuracy (DC)	U.1% Kdg + U.1% Kng.							
Accuracy (Peak)	0.5% Kdg + 0.2% Kng.							
Resolution	0.005% Rng	20.1004	20.1004	40.2004	(0.2004	00.4004	120 (004	100 0004
Peak Current (per Cn.)	20, 100A	20, 100A	20, 100A	40, 200A	60, 300A	80, 400A	120, 600A	180, 800A
Accuracy (AC RMS)	U. 2% Kdg + U.U6% Kng.							
Accuracy (DC)	U.2% Kag + U.U6% Kng.							
Accuracy (Peak)	U.5% Kdg + U.2% Kng.							
Resolution	U.UU5% Kng							
Peak Power	V range X I Kange							
Accuracy (KVV or KVA)	0.3% Kdg + 0.025% Kng.							
Resolution	U.UU5% Kng							
Additional Measurements	Energy (Ah, kWh, kVAh), AC Crest Factor, AC Power Factor, Waveform Capture							
Waveform Digitizer	Output Voleage and Coursest							
Data Acquisition	Uniput voltage and Current							
Sample Rate	123KSamples / sec							
Memory Depth	64Koampies							
Aperture Lime								
Accuracy/Resolution	U.S% Kng / U.US%							
Control	Duile in Truck Developed DC Developerate in L. H. Link Link Link C							
Local User Interface	Built-in Touch-Panel and PC-Based software tools including graphical user interface							
External System Comm	LAIN (Ethernet) supporting SCPI or VX-II							
Drivers	INI-CERTIFIED LADVIEVV DRIVERS, IVI-C, IVI-COM							
Safety	Calf anatosting for even values over some and even to the second states							
	Self-protecting for over-voltage, over-current, over-power, and over-temperature							
Physical	Emergency stop and remote E-Stop connection							
Programmable Limits	minimizer voltage, Current (per direction), and Power (per direction) with separate limits and time delay values							
Software Watchdog	rogrammadie							
Physical	Terminal Plack							
	Changing BIOCK			bus bars			Double Cabinet	
	UIIASSIS			3//23//243// 23//278// 23//26//270//270//270//270//270//270//270/			Double Cabinet	
	17 X24 X1374			23 X30 X43	23 X30 X78	23 X30 X78	46 X30 X/8	
VVeight	105 lbs	120 lbs	135 lbs	370 lbs	505 lbs	855 lbs	1340 lbs	1610 lbs
Operating remp	33 U Facility to Chassie - 1 000V Output to Chassis - 500 V Facility to Output Internal Isolation - 2 000 V							
	racility to Chassis – 1,0009, Output to Chassis – 500 9, racility to Output Internal Isolation – 2,000 9							
Input Power	11 minored $1200/46 400/4 109/(1-1-2) Phase 50/(0.1-3)$							
voltage	Universal input - SOUV tO 400V I TU/6 (L-L, S Filase, SU/OUMZ)							
Efficiency/Power Factor	> 85% / > 0.95	174	254	40.4	72.4	074	1444	102.4
Current per ϕ @ 380 V	УA	1/A	25A	49A	/3A	9/A	144A	192A
Current per $\phi @ 400 V$	7 A 0 A	1/A	24A	4/A	69A	92A 77A	137A	183A
Current per q @ 480 V	δA	14A	20A	39A	JAR	//A	11 4 A	152A
Ordering Information	Model	kW Rating	Options					
Grid Emulator P/N	9410	-12	-HV					

Grid Emulator P/N

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