4760 Series 600 Volt DC Electronic Loads



High-voltage Electronic Load (600v) with an Exceptionally Wide Range of Measurements

Features

- Eight (8) 600V Models between 1kW/50A and 36kW/1800A
- Automated test station or stand-alone, bench-top use
- 7" Touch-Panel with Graphic User Interface (GUI)
- Micro-second transient load profile simulation
- Precision Voltage, Current, Power & Timing Measurements
- Air-cooled, linear design



4760 Series DC Electronic Load

Applications

The 4760 Series Electronic Loads are designed for a wide variety of electronic loading from either within an automatic test station or as a stand-alone, bench-top set-up. The Loads are particularly well suited for testing applications that require fast-transient simulation capability and comprehensive internal measurements. The 4760 can be operated manually through the large, touch-panel-enabled GUI or automatically through a remote controller and any number of standard test programming languages. Typical applications include the testing of power conversion/storage products such as DC power supplies, telecom rectifiers and battery packs.

Complex and Fast-Transient Load Profiles

4760 Loads are capable of creating a wide variety of complex dynamic load profiles including microsecond pulses, multiple pulses of varying width, stepped responses, variable slew rates and even an AC component on the DC waveform (Fig. 1). The key to this capability is called a Macro, each of which contains up to 100-steps and is executed directly by the Load to achieve the fastest possible transition speed. Once created, Macros can be stored in the system controller for downloading to the Load when execution is required.

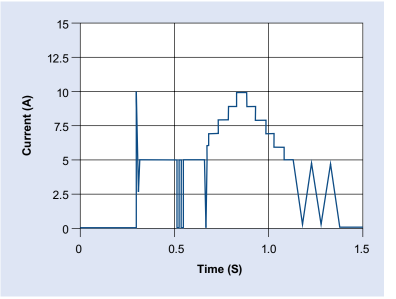


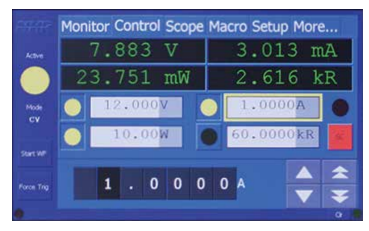
Figure 1 - Various Fast Transient Load Profiles

A Next Generation User Interface

The touch-panel-based GUI on the 4760 Series Loads is the ideal solution to the more extensive information and control needed in today's power-stimulus/measurement test instruments. The Load interface is organized through 6 tabs, each providing a full screen for a function with complete display and control of related information. For instance, the Monitor Tab (Fig. 2) displays continuous actual measurements of voltage, current, power and resistance even when the 4760 is being controlled remotely. The Control Tab (Fig. 3) allows manual settings of CC, CV, CR and CP operating modes and limits. A Scope Tab (Fig. 4) provides a graphical view of the voltage/current relationships along with markers where measurements are needed. This interface is particularly useful for engineering characterization and Unit-Under-Test (UUT) troubleshooting as well as test program development.



Figure 2 - Monitor Tab





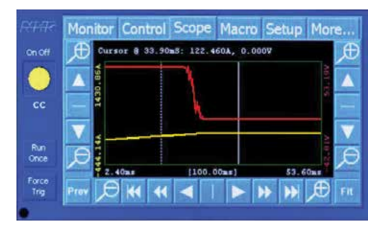


Figure 4 - Scope Tab

Precision Internal Measurements

The 4760 Loads frequently eliminate the need for separate external instruments such as a DMM, Power Meter or DSO to make precision measurements and display waveforms. Especially valuable are dynamic timing measurements such as Rise-Time, Turn-On-Time, Settle-Time and Overshoot. Built-in measurements provide faster testing throughput in addition to the initial cost savings gained by eliminating external measurement instruments.

Advanced Safety Features

In addition to the basic UUT OV, OT, OC and OP protections, 4760 Loads provide programmable safety limits to prevent damage that could occur due to operator error, programming errors, external and internal faults. When a safety limit is triggered, the load automatically disables the output, generates an error message and prevents further operation until the fault is cleared. Safety limits may be set using any of the control options.

Field Expandable

4760 Series Loads are modular and allow for expansion with other like-modules in the field. Future addition of auxiliary modules creates a virtual larger load with all the same functionality, only more current and power. Through this capability, the test engineer can select a load that meets current requirements without concerns that future higher loading demands will require an entirely new, higher power load.

Wide Constant-Power Operating Envelopes

The 4760 Series Loads have a broad constant-power operating envelope (Fig. 5) to provide rated power anywhere between 20V and 600V. Below 20V the load maintains full current capability down to 7V and then linearly reduced current down to 1V.

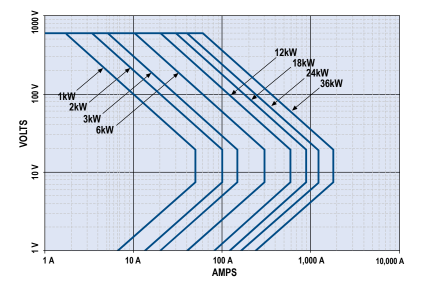
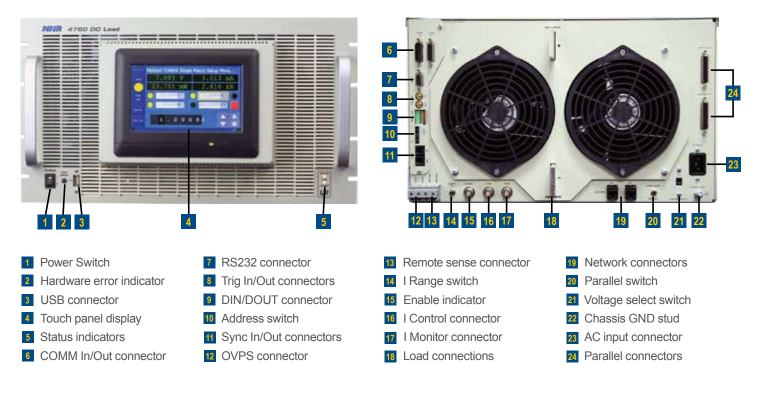


Figure 5 - Constant Power Operating Envelopes



4760 Series Panel Overview

4760 Series 600V DC Electronic Load Specifications¹

4760 Ratings	4760-1	4760-2	4760-3	4760-6	4760-12	4760-18	4760-24	4760-36	
Power	1 kW	2kW	3kW	6kW	12kW	18kW	24kW	36kW	
Maximum Current ²	50 A	100A	150A	300A	600A	900A	1,200A	1,800A	
Voltage Range 3	7.0 - 600V	7.0 - 600V	7.0 - 600V	7.0 - 600V	7.0 - 600V	7.0 - 600V	7.0 - 600V	7.0 - 600V	
Programmable Modes Constant Current	Accuracies: % of S	Set + % of Range, F	Resolution: % of Rang	je					
Ranges ⁴	5, 50A	10, 100A	15, 150A	30, 300A	60, 600A	90, 900A	120. 1200A	180, 1800A	
Accuracy	0.12%+0.08%	0.12%+0.08%	0.12%+0.08%	0.12%+0.08%	0.12%+0.08%	0.12%+0.08%	0.12%+0.08%	0.12%+0.08%	
Resolution	0.025%	0.025%	0.025%	0.025%	0.025%	0.025%	0.025%	0.025%	
Constant Voltage Ranges	20, 200, 600V	20, 200, 600V	20, 200, 600V	20, 200, 600V	20, 200, 600V	20, 200, 600V	20, 200, 600V	20, 200, 600V	
Accuracy	0.05%+0.05%	0.05%+0.05%	0.05%+0.05%	0.05%+0.05%	0.05%+0.05%	0.05%+0.05%	0.05%+0.05%	0.05%+0.05%	
Resolution	0.025%	0.025%	0.025%	0.025%	0.025%	0.025%	0.025%	0.025%	
Constant Power	0 11/11/	0 000	0 21/11/	0 61/14/	0 10000	0 101/14/	0 041404	0 26444	
Range Accuracy	0 - 1kW 1% + 1%	0 - 2kW 1% + 1%	0 - 3kW 1% + 1%	0 - 6kW 1% + 1%	0 - 12kW 1% + 1%	0 - 19kW 1% + 1%	0 - 24kW 1% + 1%	0 - 36kW 1% + 1%	
Resolution	0.025%	0.025%	0.025%	0.025%	0.025%	0.025%	0.025%	0.025%	
Constant Resistance									
Range	0.2 - 6000Ω 2%	0.1- 3000Ω 2%	0.06 - 2000Ω 2%	0.03 - 1000Ω 2%	0.02 - 500Ω 2%	0.01 - 333Ω 2%	0.008 - 250Ω 2%	0.005 - 167Ω 2%	
Accuracy ⁵ Slew Rate (10 - 90%)	2%	2%	2%	2%	2%	∠%	270	2%	
Range	0.25A/s - 5A/µs	0.5A/s - 10A/µs	0.75A/s - 15A/µs	1.5A/s - 30A/µs	3A/s - 60A/µs	4.5A/s - 90A/µs	6A/s - 120A/µs	9A/s - 180A/µs	
Rise Time	10µs - 20s	10 µs - 20s	10 µs - 20s	10µs - 20s	10µs - 20s	10µs - 20s	10µs - 20s	10µs - 20s	
Resolution	< 5µs	< 5µs	< 5µs 1% +/- 5µs	< 5µs	< 5µs	< 5µs	< 5µs	< 5µs	
Accuracy Short Circuit	1% +/- 5µs	1% +/- 5µs	170 17- 5µs	1% +/- 5µs	1% +/- 5µSec	1% +/- 5µs	1% +/- 5µs	1% +/- 5µs	
Resistance	2.0, 0.2Ω	1.0, 0.1Ω	670mΩ, 67mΩ	330mΩ, 33mΩ	167mΩ, 17mΩ	111mΩ, 11mΩ	83mΩ, 8.3mΩ	56mΩ, 5.6mΩ	
Current Max	8, 80A	16, 160A	24, 240A	48, 480A	96, 960A	144, 1440A	192, 1920A	290, 2900A	
Macro Modes	Any single Mode								
Repetition	Single Burst or Continuous								
Settings	100								
Period	40µs - 20s								
Delay Resolution	20µs - 20s 10µs								
Accuracy	1% +/- 5µs								
Measurements	Accuracies: % of I	Measurement + % o	f Range, Resolution:	% of Range					
Current									
Ranges	5, 50A	10, 100A	15, 150A	30, 300A	60, 600A	90, 900A	120, 1200A	180, 1800A	
Accuracy Resolution	0.12%+0.06% 0.0015%	0.12%+0.06% 0.0015%	0.12%+0.06% 0.0015%	0.12%+0.06% 0.0015%	0.12%+0.06% 0.0015%	0.12%+0.06% 0.0015%	0.12%+0.06% 0.0015%	0.12%+0.06% 0.0015%	
DC Voltage	0.001070	0.001070	0.001070	0.001070	0.001070	0.001070	0.001070	0.001070	
Ranges	20, 200, 600V	20, 200, 600V	20, 200, 600V	20.200, 600V	20, 200, 600V	20, 200, 600V	20, 200, 600V	20, 200, 600V	
Accuracy Resolution	0.01%+0.02% 0.0015%	0.01%+0.02% 0.0015%	0.01%+0.02% 0.0015%	0.01%+0.02% 0.0015%	0.01%+0.02% 0.0015%	0.01%+0.02% 0.0015%	0.01%+0.02% 0.0015%	0.01%+0.02% 0.0015%	
Power	0.001378	0.001378	0.001378	0.001378	0.001378	0.001378	0.001378	0.001378	
Ranges	Current Range x V								
Accuracy	Current Accuracy + Voltage Accuracy								
Resolution Waveform Capture	0.0015% Range								
Bandwidth	25kHz								
Accuracy	1% R								
Channels Digitizing Rate ⁶	Voltage, Current or both MUX'd								
Memory	100 - 100K Samples/s 256K Samples								
Timebase	10µs - 8s								
Triggering Mayeform Analysis	System or Externa		adarshoot Disa/Eall T	ime Turn On Time (Settling Time, Hold Ll	Time, AC RMS, AC-			
Waveform Analysis Control	voltage, Current, P		idershoot, rtisen all r	inie, runi-on nine, c	Setting Time, Tible-O	J Hille, AC Killo, AC			
User Interface	Manual control thr	ough touch panel or	supplied PC-GUI						
Optional Software Tools		•	t Executive, Enerchi	ron™ Test Manager	ment Software				
External Communication	LAN	LAN							
	IVI-C/IVI-COM 1a	IDVIEW VIS, SCPI C	ommand Reference I	vianual					
Supplied Drivers									
Physical									
Physical Load Connectors	Bus bars with lugs		cycle						
Physical	Bus bars with lugs	wer and <75% duty	cycle						
Physical Load Connectors Operating Temperature Input Power Dimensions inches	Bus bars with lugs 0 - 40° C at full po 115/230 ± 10% VA 5 1/4 x 19 x 22	wer and <75% duty AC, 47 - 63Hz 5 1/4 x 19 x 22	10 1/2 x 19 x 22	10 1/2 x 19 x 22	35 x 23 x 30	43 x 23 x 30	57 x 23 x 30	78 x 23 x 30	
Physical Load Connectors Operating Temperature Input Power Dimensions inches (HxWxD) milimeters	Bus bars with lugs 0 - 40° C at full po 115/230 ± 10% VA 5 1/4 x 19 x 22 133 x 483 x 559	wer and <75% duty C, 47 - 63Hz 5 1/4 x 19 x 22 133 x 483 x 559	10 1/2 x 19 x 22 267 x 483 x 559	267 x 483 x 559	889 x 584 x 762	1092 x 584 x 762	1448 x 584 x 762	1980 x 584 x 762	
Physical Load Connectors Operating Temperature Input Power Dimensions inches (HxWxD) milimeters Weight	Bus bars with lugs 0 - 40° C at full po 115/230 ± 10% VA 5 1/4 x 19 x 22	wer and <75% duty AC, 47 - 63Hz 5 1/4 x 19 x 22	10 1/2 x 19 x 22						
Physical Load Connectors Operating Temperature Input Power Dimensions inches (HxWxD) milimeters Weight Additional Features	Bus bars with lugs 0 - 40° C at full po 115/230 ± 10% VA 5 1/4 x 19 x 22 133 x 483 x 559 40lbs/18kg	wer and <75% duty \C, 47 - 63Hz 5 1/4 x 19 x 22 133 x 483 x 559 50lbs/23kg	10 1/2 x 19 x 22 267 x 483 x 559 75lbs/34kg	267 x 483 x 559 100lbs/45kg	889 x 584 x 762	1092 x 584 x 762	1448 x 584 x 762	1980 x 584 x 762	
Physical Load Connectors Operating Temperature Input Power Dimensions inches (HxWxD) milimeters Weight Militional Features Remote Sense Remote Sense	Bus bars with lugs 0 - 40° C at full po 115/230 ± 10% VA 5 1/4 x 19 x 22 133 x 483 x 559 40lbs/18kg 2 VDC maximum of	wer and <75% duty \C, 47 - 63Hz 5 1/4 x 19 x 22 133 x 483 x 559 50lbs/23kg drop between sense	10 1/2 x 19 x 22 267 x 483 x 559 75lbs/34kg & load input termina	267 x 483 x 559 100lbs/45kg	889 x 584 x 762 250lbs/113kg	1092 x 584 x 762 400lbs/181kg	1448 x 584 x 762	1980 x 584 x 762	
Physical Load Connectors Operating Temperature Input Power Dimensions inches (HxWxD) milimeters Weight Additional Features	Bus bars with lugs 0 - 40° C at full po 115/230 ± 10% VA 5 1/4 x 19 x 22 133 x 483 x 559 40lbs/18kg 2 VDC maximum of Power-up self test	wer and <75% duty KC, 47 - 63Hz 5 1/4 x 19 x 22 133 x 483 x 559 50lbs/23kg drop between sense of all major functior	10 1/2 x 19 x 22 267 x 483 x 559 75lbs/34kg & load input termina is including status of	267 x 483 x 559 100lbs/45kg Ils input, output, control	889 x 584 x 762 250lbs/113kg I and protection circu	1092 x 584 x 762 400lbs/181kg	1448 x 584 x 762 570lbs/259kg	1980 x 584 x 762	
Physical Load Connectors Operating Temperature Input Power Dimensions inches (HxWxD) milimeters Weight Additional Features Remote Sense Self Test Performance Monitoring Calibration	Bus bars with lugs 0 - 40° C at full po 115/230 ± 10% VA 5 1/4 × 19 × 22 133 × 483 × 559 40lbs/18kg 2 VDC maximum of Power-up self test Continuous checki, Closed-cover, all a	wer and <75% duty C, 47 - 63Hz 5 1/4 x 19 x 22 133 x 483 x 559 50lbs/23kg drop between sense of all major functior ing of performance adjustments made in	10 1/2 x 19 x 22 267 x 483 x 559 75lbs/34kg & load input termina is including status of parameters including software & stored in	267 x 483 x 559 100lbs/45kg Is input, output, contro Internal Over-Voltag EEPROM	889 x 584 x 762 250lbs/113kg I and protection circu ge, Over-Current, Ove	1092 x 584 x 762 400lbs/181kg its rr-Voltage, & Over-Ter	1448 x 584 x 762 570lbs/259kg	1980 x 584 x 762	
Physical Load Connectors Operating Temperature Input Power Dimensions inches (HxWXD) milimeters Weight Additional Features Remote Sense Self Test Performance Monitoring Calibration Trigger Output/Input Trigger Output/Input	Bus bars with lugs 0 - 40° C at full po 115/230 ± 10% VA 5 1/4 x 19 x 22 133 x 483 x 559 40lbs/18kg 2 VDC maximum of Power-up self test Continuous checkit Closed-cover, all a Synchronizes exte	wer and <75% duty C, 47 - 63Hz 5 1/4 x 19 x 22 133 x 483 x 559 50lbs/23kg drop between sense of all major functior ing of performance adjustments made in rmal devices to prog	10 1/2 x 19 x 22 267 x 483 x 559 75lbs/34kg & load input termina is including status of parameters including is software & stored in rammed load step. S	267 x 483 x 559 100lbs/45kg Is input, output, control Internal Over-Voltag EEPROM ynchronized program	889 x 584 x 762 250lbs/113kg I and protection circu	1092 x 584 x 762 400lbs/181kg its rr-Voltage, & Over-Ter	1448 x 584 x 762 570lbs/259kg	1980 x 584 x 762	
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 1 Specifications apply at 23° +/- 5° C after a 10 minute warm up.

² Accuracies apply when Settings &/or Measurements >10% of Range.

³ Current linearly reduced between 7 & 1V.

⁴ Models 2 - 36kW also have a 5A/1KW Range.
 ⁵ Reference users manual for additional details.

⁶ Single channel capture. Simultaneous Voltage & Current captures would halve sample rate & memory available.



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