# **4700 Series High-Current DC Electronic Loads**



Relatively Low-Voltage Electronic Load (120V) with High Current Capability

#### **Features**

- Eight (8) 120V Models between 1kW/200A & 36kW/7200A
- 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
- Full current at 1V & operation down to 0.15V
- Air-cooled, linear design



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#### **Applications**

The 4700 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 a full current at low voltages, fast-transient simulation capability and comprehensive internal measurements. The 4700 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 batteries.

## **Complex & Fast-Transient Load Profiles**

4700 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.

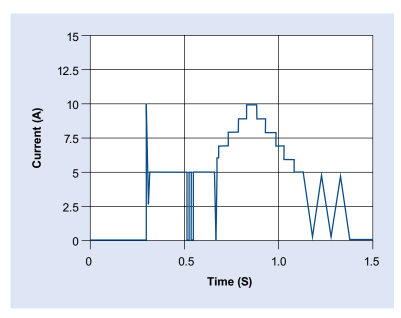


Figure 1 - Various Fast Transient Load Profiles

#### **An Next Generation User Interface**

The touch-panel-based GUI on the 4700 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 4700 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.

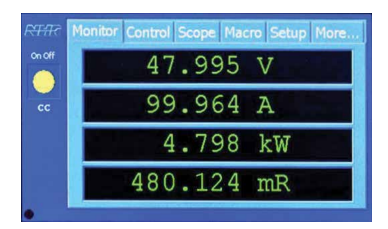


Figure 2 - Monitor Tab



Figure 3 - Control Tab

#### **Precision Internal Measurements**

The 4700 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.

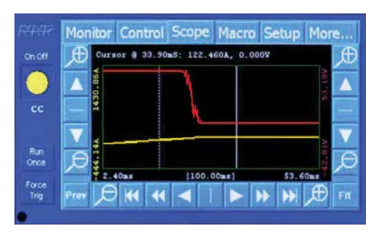


Figure 4 - Scope Tab

### **Advanced Safety Features**

In addition to the basic UUT OV, OT, OC & OP protections, 4700 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

4700 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 4700 Series Loads have a broad constant-power operating envelope (Fig. 5) to provide rated power anywhere between 5V and 120V volts. Below 5V the load maintains full current capability down to 1V and then linearly reduced current down to 0.15V.

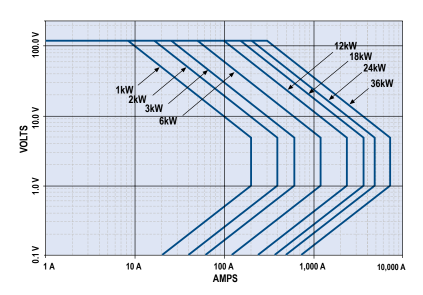


Figure 5 - Constant Power Operating Envelopes

#### 4700 Series Panel Overview



- Power Switch
- 2 Hardware error indicator
- 3 USB connector
- 7" Touch panel display
- 5 Status indicators
- 6 COMM In/Out connector
- 7 RS232 connector
- 8 Trig In/Out connectors
- 9 DIN/DOUT connector
- 10 Address switch
- 11 Sync In/Out connectors
- 12 OVPS connector



- 13 Remote sense connector
- 14 I Range switch
- 15 Enable indicator
- 16 | Control connector
- 1 I Monitor connector
- 18 Load connections

- 19 Network connectors
- 20 Parallel switch
- 21 Voltage select switch
- 22 Chassis GND stud
- 23 AC input connector
- 24 Parallel connectors

## 4700 Series High-Current DC Electronic Load Specifications<sup>1</sup>

4700 Ratings	4700-1	4700-2	4700-3	4700-6	4700-12	4700-18	4700-24	4700-36			
Power Maximum Current <sup>2</sup>	1kW 200A	2kW 400A	3kW 600A	6kW 1200A	12kW 2400A	18kW 3600A	24kW 4800A	36kW 7200A			
Voltage Range <sup>3</sup>	1-120V	1-120V	1-120V	1-120V	1-120V	1-120V	1-120V	1-120V			
Programmable Modes	Accuracies: % of S	Set + % of Range, R	esolution: % of Rang	е							
Constant Current	20, 2004	40 4004	60 6004	120 12004	240 24004	260 26004	400 40004	700 70004			
Ranges <sup>4</sup> Accuracy	20, 200A 0.12%+0.08%	40, 400A 0.12%+0.08%	60, 600A 0.12%+0.08%	120, 1200A 0.12%+0.08%	240, 2400A 0.12%+0.08%	360, 3600A 0.12%+0.08%	480, 4800A 0.12%+0.08%	720, 7200A 0.12%+0.08%			
Resolution	0.025%	0.025%	0.025%	0.025%	0.025%	0.025%	0.025%	0.025%			
Constant Voltage	0.02070	0.02070	0.02070	0.02070	0.02070	0.02070	0.02070	0.02070			
Ranges	6.6, 20, 66, 120V	6.6, 20, 66, 120V	6.6, 20, 66, 120V	6.6, 20, 66, 120V	6.6, 20, 66, 120V	6.6, 20, 66, 120V	6.6, 20, 66, 120V	6.6, 20, 66, 120V			
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 41114	0 01144	0. 0114/	0 01144	0 401144	0 401144	0.04114	0 00114/			
Range	0 - 1kW 1% + 1%	0 - 2kW 1% + 1%	0 - 3kW 1% + 1%	0 - 6kW 1% + 1%	0 - 12kW 1% + 1%	0 - 18kW 1% + 1%	0 - 24kW 1% + 1%	0 - 36kW 1% + 1%			
Accuracy Resolution	0.025%	0.025%	0.025%	0.025%	0.025%	0.025%	0.025%	0.025%			
Constant Resistance	0.02576	0.02370	0.02370	0.02370	0.02370	0.02376	0.02376	0.02370			
Range	$5m\Omega - 180\Omega$	$2.5 m\Omega$ - $90\Omega$	$1.67 \text{m}\Omega$ - $60\Omega$	833μΩ - 30Ω	417μΩ - 15Ω	278μΩ - 10Ω	208μΩ - 7.5Ω	136μΩ - 5Ω			
Accuracy 5	2%	2%	2%	2%	2%	2%	2%	2%			
Slew Rate (10 - 90%)											
Range	1A/s - 20A/µs	2A/s - 40A/µs	3A/s - 60A/μs	6A/s - 120A/µs	12A/s - 240A/µs	18A/s - 360A/µs	24A/s - 480A/µs	36A/s - 720A/µs			
Rise Time	10 µs - 20s	10 µs - 20s	10 µs - 20s	10 µs - 20s	10 µs - 20s	10 µs - 20s	10 µs - 20s	10 µs - 20s			
Resolution	< 5µs	< 5µs	< 5µs	< 5µs	< 5µs	< 5µs	< 5µs	< 5µs			
Accuracy Short Circuit	1% +/- 5µs	1% +/- 5µs	1% +/- 5µs	1% +/- 5µs	1% +/- 5µs	1% +/- 5µs	1% +/- 5µs	1% +/- 5µs			
Resistance	50m $Ω$ , $5$ m $Ω$	25mΩ, 2.5mΩ	17mΩ, 1.7mΩ	8.3mΩ, 833μΩ	4.17m $Ω$ , $417$ μ $Ω$	2.78mΩ, 278μΩ	2.08mΩ, 208μΩ	1.39mΩ, 139μΩ			
Current Max	33, 333A	67, 667A	60, 608A	120, 1200A	240, 2400A	360, 3600A	480, 4800A	720, 7200A			
Macro	,,	, ==./,	,	,,	,	,	,	,,			
Modes	Any single Mode										
Repetition	Single Burst or Continuous										
Settings	100										
Period	40µs - 20s										
Delay Resolution	20µs - 20s										
Accuracy	10μs 1% +/- 5μs										
•	<u> </u>	1	Danna Danakitan	0/ -f D							
Measurements Current	Accuracies. % or iv	neasurement + % or	Range, Resolution:	% of Range							
Ranges	20, 200A	40, 400A	60, 600A	120, 1200A	240, 2400A	360, 3600A	480, 4800A	720, 7200A			
Accuracy	0.12%+0.06%	0.12%+0.06%	0.12%+0.06%	0.12%+0.06%	0.12%+0.06%	0.12%+0.06%	0.12%+0.06%	0.12%+0.06%			
Resolution	0.0015%	0.0015%	0.0015%	0.0015%	0.0015%	0.0015%	0.0015%	0.0015%			
DC Voltage											
Ranges	6.6, 66, 166V	6.6, 66, 166V	6.6, 66, 166V	6.6, 66, 166V	6.6, 66, 166V	6.6, 66, 166V	6.6, 66, 166V	6.6, 66, 166V			
Accuracy	0.01%+0.02%	0.01%+0.02%	0.01%+0.02%	0.01%+0.02%	0.01%+0.02%	0.01%+0.02%	0.01%+0.02%	0.01%+0.02%			
Resolution	0.0015%	0.0015%	0.0015%	0.0015%	0.0015%	0.0015%	0.0015%	0.0015%			
Power Ranges	Current Range v V	hltane Ranne									
Accuracy	Current Range x Voltage Range Current Accuracy + Voltage Accuracy										
Resolution	0.0015% Range										
Waveform Capture	3.										
Bandwidth	25kHz										
Accuracy	1% R										
Channels	Voltage, Current or both MUX'd										
Digitizing Rate 6	100 - 100K Samples/s										
Memory Timebase	256K Samples 10µs - 8s										
Triggering	System or External	I									
Waveform Analysis	Voltage, Current, Power, Overshoot, Undershoot, Rise/Fall Time, Turn-On Time, Settling Time, Hold-Up Time, AC RMS, AC+DC RMS										
Control	5.,	. ,		,	5,	.,					
User Interface	Manual control thr	ough touch panel or	supplied PC-GUI								
Optional Software Tools			Executive, Enerchr	on™ Test Managen	nent Software						
External Communication	LAN										
Supplied Drivers	IVI-C/IVI-COM, Lah	bVIEW VIs, SCPI Co	mmand Reference M	Manual							
Physical											
Load Connectors	Bus bars with lugs										
Operating Temperature	0 - 40° C at full power and <75% duty cycle										
Input Power	115/230 ± 10% VA		10.110 15 55	10.1/0 15 5	05 00 00	10 00 55	<b>57</b> 00 00	70 00 00			
Dimensions inches	5 1/4 x 19 x 22	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			
(HxWxD) milimeters	133 x 483 x 559	133 x 483 x 559	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			
, ,	40lbs/18kg	50lbs/23kg	75lbs/34kg	100lbs/45kg	250lbs/113kg	400lbs/181kg	570lbs/259kg	815lbs/370kg			
Weight											
Weight Additional Features	01/00	tron hotwoon conco	& load input termina		0 mestantii ''						
Weight  Additional Features  Remote Sense	2 VDC maximum d		n including at-to-	Power-up self test of all major functions including status of input, output, control, & protection circuits  Continuous checking of performance parameters including internal over-voltage, over-current, over-voltage, & over-temperature							
Weight Additional Features Remote Sense Self Test	Power-up self test	of all major function					ratura				
Weight  Additional Features  Remote Sense Self Test Performance Monitoring	Power-up self test Continuous checking	of all major function ng of performance p	arameters including	internal over-voltage			rature				
Weight  Additional Features  Remote Sense Self Test Performance Monitoring Calibration	Power-up self test Continuous checkin Closed, cover, all a	of all major function ng of performance p adjustments made in	arameters including software & stored in	internal over-voltage EEPROM	, over-current, over-v	oltage, & over-temper	rature				
Weight  Additional Features  Remote Sense Self Test Performance Monitoring Calibration Trigger Output/Input	Power-up self test Continuous checkii Closed, cover, all a Synchronizes exter	of all major function ng of performance padjustments made in mal devices to progr	arameters including software & stored in ammed load step. S	internal over-voltage EEPROM ynchronized program		oltage, & over-temper	rature				
Weight  Additional Features  Remote Sense Self Test Performance Monitoring Calibration	Power-up self test Continuous checkii Closed, cover, all a Synchronizes exter	of all major function ng of performance p adjustments made in mal devices to progr gnal appropriate to	arameters including software & stored in	internal over-voltage EEPROM ynchronized program	, over-current, over-v	oltage, & over-temper	ature				

<sup>\*</sup> To order an instrument with a touch panel include a –TP after the model number. For example 4700-1-TP.



<sup>&</sup>lt;sup>1</sup> Specifications apply at 23° +/- 5°C after a 10 minute warm up.

Accuracies apply when Settings &/or Measurements >10% of Range.
 Current linearly reduced between 1 & 0.15V.

<sup>&</sup>lt;sup>4</sup> Models 2 - 36kW also have a 20A /1KW Range.

<sup>&</sup>lt;sup>5</sup> Reference users manual for additional details.

<sup>&</sup>lt;sup>6</sup> Single channel capture. Simultaneous Voltage & Current captures would halve sample rate & memory available.