







# **AETECHRON**



## 7796HC

Precision, DC-enabled Linear Power Amplifier

#### **Performance Overview:**

**AC Power** 

(up to 20 kHz): 2550 watts RMS Small Signal: 28V p-p to 250 kHz

For High-Power

Applications to: 100 kHz

DC Power: 85A at 13.5V DC; 70A at 28V DC

Slew Rate: >35 V/µs
Output Voltage: ±80 Vp

Output Impedance:  $3.2 \text{ m}\Omega$  in series with  $2.2 \text{ }\mu\text{H}$ 

## For testing to these Specifications:

Ford ES-XW7T-1A278-AC

GLloyd VI-7-2

GMW 3172

MAN 3285

GMW 3097 (2006)

AVIATION MIL STD 704

**AUTOMOTIVE STANDARDS** 

ISO 7637-2 ISO 11452-8 and -10

ISO 16750-2 MBN 10284-2 SAE J1113-2 Nissan 28400 NDS 02 **AUTOMOTIVE 0EM** PSA B21 7110 Rev.C, Ad.

Chrysler CS-11809 (2009) 2010-05

 Chrysler CS-11979
 Renault 36.00.808/--G

 Chrysler DC-11224 Rev.A
 Renault 36.00.808/--H

 DaimlerChrysler DC-10614
 Renault 36.00.808/--J

 DaimlerChrysler DC-10615
 Renault 36.00.808/--K

 DaimlerChrysler DC-11224
 Renault 36.00.808/--L

 EMC-CS-2010JLR V1.1 (2011-01)
 Tata TST/TS/WI/257

 Fiat 9.90110
 Volvo STD 515-0003

Ford EMC-CS-2009.1 VW TL 825 66

### **Features**

- Up to 85A continuous at 13.5V DC
- Up to 200A in-rush current capability
- Stable when driving highly capacitive loads
- ±80V DC capable
- Four-quadrant operation (source and sink)
- Field-selectable controlled-voltage or controlled-current modes of operation.
- Can be switched between rail supply modes to optimize for various load impedances
- Protection circuitry protects the amplifier from input overloads, improper output connection (including shorted and improper loads), overtemperature, over-current, and supply voltages that are too high or low.

**AE Techron's 7796HC** amplifier is a DC plus audio-bandwidth AC amplifier that can be used to simulate ripple noise, drop-outs, surges and ground-shift noise as is required by a variety of standards for DC-powered electronics in the aviation and automotive industries..

A single 7796HC makes a very good choice for 13.5V DC-based power susceptibility test standards for high-current-draw EUTs (up to 85A). With multi-amp configurations capable of up to 600A, a DC-100 kHz+bandwidth, and the ability to both source and sink, the 7796HC is your best solution for high-current DC Conducted Immunity testing.\*

<sup>\*208</sup>V AC version ONLY; 400V AC version not available.

### **Specifications**

#### **Performance**

Testing performed at 208V AC. 7796HC amplifiers can operate from 208V AC ±10%. Since these amplifiers have an unregulated power supply, low line conditions may slightly affect the maximum voltage potential.

All testing was performed in Controlled-Voltage (CV) mode. Accuracy was measured when driven into a 10-ohm load with between 0.1V DC and 6V DC or between 0.2V AC and 5V AC presented at its inputs.

Frequency Response, DC-30 kHz (1 watt into 8 ohms): +0.1 to -0.5 dB

Maximum Continuous Output Power: 2550 watts RMS

Slew Rate: >35 V/µs

**Phase Response** (10 Hz - 10 kHz):  $\pm 8.3$  degrees Unit to Unit Phase Error: ±0.1 degrees at 60 Hz

**Output Offset:** < ±200 µV

Output Offset Current: <10 mA, DC

**Residual Noise, 10 Hz to 20 kHz:**  $<250 \mu V (<0.25 \text{ mV})$ 

**THD** (DC - 20 kHz): <0.25%

DC Drift.

From Cold to Maximum Operating Temperature:  $<\pm400 \,\mu\text{V}$ 

After 20 Minutes of Operation:  $\pm 200 \,\mu\text{V}$ **Output Impedance:**  $3.2 \text{ m}\Omega$  in Series with  $2.2 \mu\text{H}$ 

Input Characteristics,

**Balanced with ground:** Three terminal barrier-block

connector, 20 k $\Omega$  differential

**Unbalanced:** BNC connector,  $10 \text{ k}\Omega$  single-ended

Gain,

Voltage Mode: 20 volts/volt Current Mode: 20 amperes/volt

Gain Linearity (over input signal, from 0.2V to 5V),

**DC**: 0.0125% **AC:** 0.030%

Max Input Voltage: ±10V, balanced or unbalanced

**Input Impedance:** 20 k $\Omega$  differential

**Common Mode Rejection Range:** ±11V DC maximum Common Mode Rejection Ratio: Better than 70 dB

Status Display, Control, I/O

Front Panel LED Displays indicate: Ready, Standby, Fault

Soft Touch Switches for: Run, Stop, Reset

**LCD Display:** Can be configured for up to four simultaneous displays reporting one, two, or all four of the following: V<sub>D</sub>, VRMS, Ap, ARMS. Also reports any fault conditions that occur and suggests corrective action.

**Back Panel Power Connection:** NEMA-style locking receptacle; matching AC connector also included

**Signal Output:** 4-position terminal barrier block (OUTPUT / COMMON / SAMPLED COMMON / CHASSIS GROUND); resistor installed between SAMPLED COMMON AND CHASSIS GROUND is a 2.7-ohm, 2W, 5%, metal-oxide resistor

**Signal Input:** User-selectable BNC or Barrier Strip, Balanced or Unbalanced

**Interlock Connector:** 25-pin D-sub connector used for amplifier control and status applications; also used in multi-amplifier applications

#### **Communication Capabilities**

**Current Monitor:**  $20A/V \pm 1\%$ ;  $10A/V \pm 1\%$  (differential

configuration)

Reporting: System Fault, Over Temp, Over Voltage, Over Load Remote Control via Interlock Connector: Force to Standby, Reset after a Fault

#### **Protection**

Over/Under Voltage: ±10% from specified supply voltage

amplifier is forced to Standby

**Over Current:** Breaker protection on both main power and

low-voltage supplies

Over Temperature: Separate output transistor, heat sink, and transformer temperature monitoring and protection

### **Physical Characteristics**

**Chassis:** The amplifier is designed for stand- alone or rackmounted operation. The chassis is aluminum with a black powder-coat finish. The unit occupies seven EIA 19-inch-wide units.

**Weight:** 153 lbs (69 kg), Shipping 168 lbs (76.2 kg)

**AC Power:** Three-phase, 208V AC (±10%), 47-60 Hz, 30A AC

service; (400V AC model NOT available)

Operating Temperature: 10°C to 50°C (50°F to 122°F), maximum output power de-rated above 30°C (86°F).)

**Humidity:** 70% or less, non-condensing

**Cooling:** Forced air cooling from front to back through removable filters via six 100ft3/min. fans. No space is required between rack-mounted amplifiers. Air filters are removeable from the rear via one fastener per side and may be eliminated

if cabinet filtration is provided.

**Dimensions:** 19" x 22.8" x 12.25" (48.3 cm x 57.9 cm x 31.1 cm)

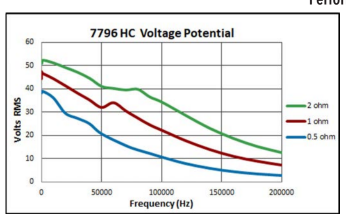
## **DC Output**

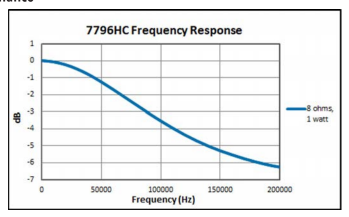
		OUTPUT (Amperes)		
	VDC	1 Hour, 100% Duty Cycle		
	13.5	90		
	24	90		
	48	80		

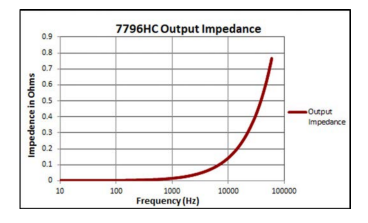
## **AC Output**

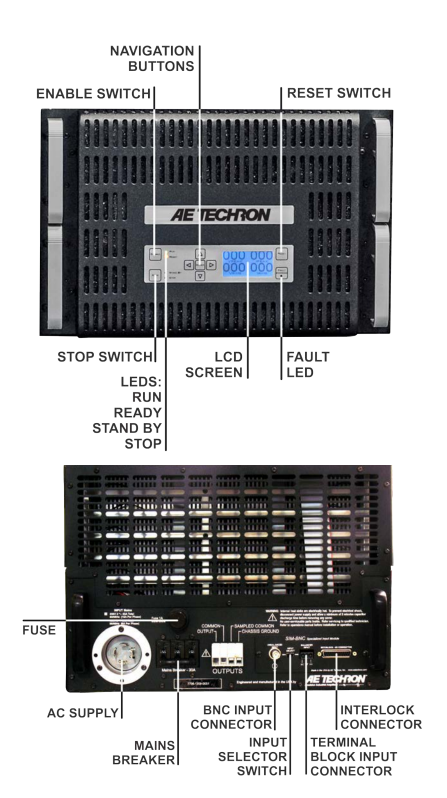
	Output (RMS)			
Ohms	100 ms Surge	10 Minute 100% Duty Cycle	1 Hour 100% Duty Cycle	
1.0	39V, 39A	39V, 39A	39V, 39A	
0.5	37V, 74A	37V, 74A	35V, 71A	
0.25	28V, 110A	27V, 107A	25V, 98A	

## **Performance**









AE Techron Sales Representative

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