







AETECHRON



9100 Series

Wide-Bandwidth, High-Power Switch-Mode Amplifiers

AE Techron's 9100 Series amplifiers are 200Vp, DC-to-250 kHz capable amplifiers that offer a unique combination of switch-mode efficiency and linear-amplifier-like fidelity in a single, compact package. They are able to drive virtually any type of load without a reduction in rated power, with low distortion and low DC drift.

The 9100 series is a powerful and flexible partner when the environment is difficult or existing AC Mains options are limited. It is able to be powered from any normal single-phase AC mains voltage (100V AC – 250V AC). It is power-efficient, producing up to 2,000 watts output from a 20A, 120V AC mains supply, and up to 5 kW* from 230V or 240V sources.

This combination of features makes the 9100 series an ideal solution for a wide range of high-current, low-voltage applications that require both wide bandwidth and the ability to drive reactive or widely varying load impedances.

	Continuous Output Current		
	9105	9110	9115
13.5 VDC	35A	60A	90A
24 VDC	35A	60A	90A
48 VDC	34A	60A	90A
30 VAC	35A	70A	100A
60 VAC	35A	70A	80A
120 VAC	35A	37A	37A

Performance data is for a purely resistive load; performance will be improved into loads that are partially or completely reactive.

Features

- Stable when driving highly capacitive loads.
- Four-quadrant operation.
- Fixed or variable gain.
- User-selectable current limit to protect fragile DUTs or where specified in the Standard.
- DC enabled or DC blocked and DC Servo (for driving transformer-coupled loads or coils).
- Balanced and/or unbalanced input.
- Operate as a voltage-controlled voltage source or voltage-controlled current source.
- Variable output impedance from 0 to 1 ohm (Voltage mode).

Performance Overview:

Bandwidth: DC to 250 kHz

Minimum

Drop/Rise Time: 7µs

Slew Rate: Up to 150 V/µs

Maximum Voltage: $200 V_P$ Maximum Current: $100 A_D$

Distortion: <0.1% at 1 kHz, below clip

Maximum

Long-Term Power: 5 kW*

*9105 output is 4.5 kW from 230V or 240V sources; output for all other models is 5 kW.

Specifications

9105

Maximum Continuous Output Current: 35A_{RMS} AC or DC Power: 2 kW from 20A, 120VAC; 4.5 kW from 30A, 230/240VAC **Supply Voltage:** Universal power supply with PFC, single-phase, 100V to 240V AC ±10%, 30A, 50/60 Hz

Dimensions (HxWxD): 3.47 x 17.3 x 22.8 in. (8.81 x 43.94 x 57.91 cm) Weight: Approximately 40 lbs.

(18.14 kg)

9110

Maximum Continuous Output Current: 70A_{RMS} AC or DC

Power: 5 kW

Supply Voltage: Universal power supply with PFC, single-phase, 100V to $240V AC \pm 10\%$, 30A, 50/60 HzDimensions (HxWxD): 3.47 x 17.3 x 22.8 in. (8.81 x 43.94 x 57.91 cm) Weight: Approximately 45 lbs.

(20.41 kg)

9115

Maximum Continuous Output Current: 100A_{RMS} AC or DC

Power: 5 kW

Supply Voltage: Universal power supply with PFC, single-phase, 100V to 240V AC ±10%, 30A, 50/60 Hz Dimensions (HxWxD): 3.47 x 17.3 x 22.8 in. (8.81 x 43.94 x 57.91 cm) Weight: Approximately 50 lbs.

(22.68 kg)

Common Data (all models)

Operating Modes: AC, DC, and AC + DC

Frequency, AC Mode Output (-3 dB): DC - 250 kHz

Max Voltage Ranges (no load),

AC: 0 - 140 V_{RMS} $AC + DC: 0 - \pm 200 V_P$

Load Regulation (ref to full scale): <0.05%, DC to 100

Hz; <0.1%, 10 Hz to 10 kHz

Line Regulation (full scale): 100V to 250V AC_{RMS} Harmonic Distortion (80 kHz, low-passed): Less than 0.3% from 10 Hz to 30 kHz; 0.5% up to 50 kHz Harmonic Distortion (30 kHz, low-passed): Less than

0.1% from 10 Hz to 50 kHz

DC Offset: <2mV Distortion: <1.0%

Voltage Slew Rate, 8Ω : 150 V/ μ s

Efficiency: 85%, typical Power Factor: .98, typical **Source Impedance:** $5 \text{ m}\Omega + 6 \mu\text{H}$ **Cooling:** Internal forced-air fans

Protection: Over/under voltage, over current,

over temperature

Input, Signal In: BNC connector (unbalanced)

Output: High-current barrier strip

Operating Environment,

Temperature: 5 °C to 50 °C (41 °F to 122 °F); Maximum output power de-rated above 30 °C (86 °F) **Humidity:** Maximum relative humidity 80% for temperatures up to 31 °C decreasing linearly to 50%

relative humidity at 40 °C Altitude: 3000 m Maximum

Environment: Indoor Use Only, Pollution degree 2

Equipment Class: Group 1 Class A

Transient Overvoltage: Overvoltage Category II

9100 Series Default DIP Switch Settings

Red = Default 1 DC SERVO OFF ON 2 OPERATION MODE CC CV 3 COMPENSATION NETWORK 2 0N 0FF 4 COMPENSATION NETWORK 1 0FF ON 5 CONTROL CONFIGURATION **FOLLOWER** MASTER 6 COUPLING DC AC. **7** GAIN BIT 3 (MSB) -0FF 10 ALL OFF = 2.5**8** GAIN BIT 2 0FF 5 - ALL UP = 209 GAIN BIT 1 (LSB) -2.5 0FF 10 ELECTRONIC GAIN MATCHING OFF 0N 11 CURRENT LIMIT BIT 1 BOTH OFF=MIN* 12 CURRENT LIMIT BIT 2 BOTH ON=MAX* 0FF BIT 1 VALUE* 0FF BIT 2 VALUE* NOTE: GRAY TEXT INDICATES SWITCH USED FOR FACTORY CONFIGURATION ONLY. ALL BIT SWITCHES ARE ADDITIVE. RIGHT = ON.

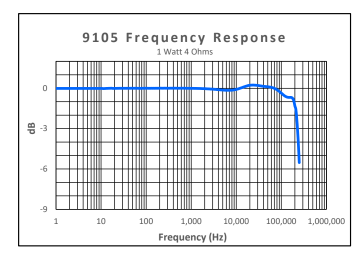
 $\begin{array}{l} {\sf BIT\,1} = +30 {\sf Ap\,}(9105), \, +60 {\sf Ap\,}(9110), \, +90 {\sf Ap\,}(9115) \\ {\sf BIT\,2} = +15 {\sf Ap\,}(9105), \, +30 {\sf Ap\,}(9110), \, +45 {\sf Ap\,}(9115) \end{array}$ MIN=15Ap (9105), 30Ap (9110), 45Ap (9115) MAX = 60Ap (9105), 120Ap (9110), 180Ap (9115)

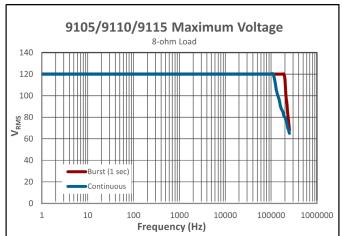
SIM-91 Default DIP Switch Settings				
OFF ON	Red = Default			
1 1	SYNTHETIC IMPEDANCE BIT 3 (MSB)	0FF	BIT 3 VALUE**	
2 2	SYNTHETIC IMPEDANCE BIT 2	OFF	BIT 2 VALUE**	
3 3	SYNTHETIC IMPEDANCE BIT 1 (LSB)	0FF	BIT 1 VALUE**	
4 4	UNUSED	0FF	NULL	
NOTE: ALL BIT SWITCHES ARE ADDITIVE. RIGHT $= 0$ N. **SYNTHETIC IMPEDANCE VALUES: BIT $3 = +0.5\Omega$ (9105), $+0.25\Omega$ (9110), $+0.125\Omega$ (9115) BIT $2 = +0.25\Omega$ (9105), $+0.125\Omega$ (9110), $+0.0625\Omega$ (9115) BIT $1 = +0.125\Omega$ (9105), $+0.0625\Omega$ (9110), $+0.03125\Omega$ (9115)				

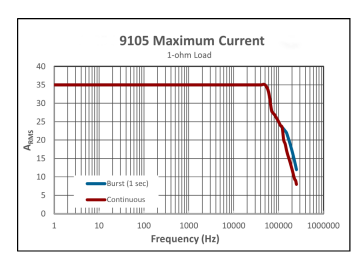
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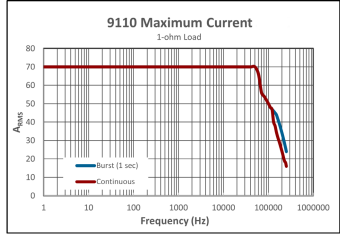
*CURRENT LIMIT VALUES:

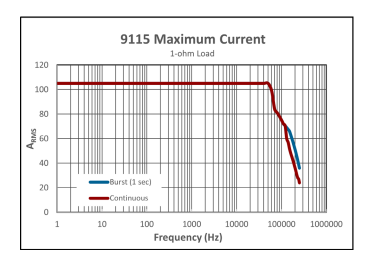
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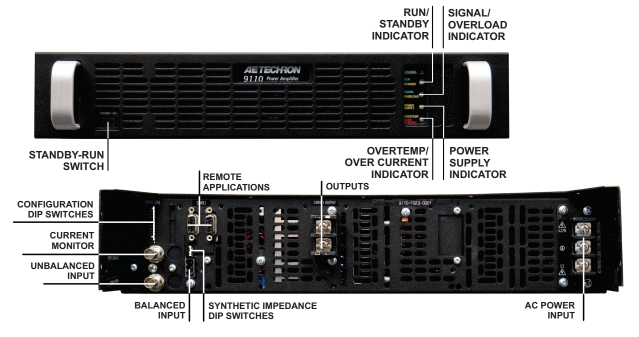






THD + Noise*			
Below	mV		
500 kHz	25		
80 kHz	2		

*THD + Noise with 1V input, 8-ohm load



CURRENT MONITOR: 1V = 10ARMS (9105) 1V = 20ARMS (9110) and 1V = 30 ARMS (9115)



AE Techron Sales Representative