

THE MOST ADVANCED PLATFORM OF POWERFUL AC SOLUTIONS

The California Instruments Tahoe Series combines intelligence and flexibility with high power to create an advanced platform of AC solutions. Using a state-of-the-art SiC power switching architecture and Digital Signal Processing, the Tahoe Series combines a robust, high-power AC/DC source with an advanced power analyzer in a single floor standing chassis.

This easy-to-configure power product covers a wide spectrum of single and multi-phase AC or single channel and multi-channel DC power applications at an affordable cost. With add-on test application routines for military and commercial avionics testing, the Tahoe Series can fulfill your power test requirement.



FEATURES AND CAPABILITIES

- High Power AC and DC Power Source
- Auto paralleling for higher power system expansion
- Single and three phase modes
- Arbitrary & Harmonic Waveform Generation
- Standard LXI LAN, USB, and RS-232, Optional GPIB
- 500uS time resolution for Transients

- Complete avionics test suites
- 15kVA to 1MVA Power Levels
- Intuitive 5" color display for ease of navigation
- Internationally accepted test routines for EMI/EMC, Safety compliance
- Dual Voltage ranges that support over voltage testing on 480V based systems





California Instruments

| MODEL | AC Output Specifications | | | | DC Output Specifications | | | |
|----------|--------------------------|-----------------------|--|---|--------------------------|-------------------|---|--|
| | Power | RMS Voltage Ranges | RMS Current per phaseat FSV | RMS Current per phase (max) | Power | DC Voltage | DC Current per phase at FSV | DC Current per phase (max) |
| TA0015A1 | 15kVA 1Ф | 0-166V/ 0-333V | (10 mode) 90.3A/45.04A | (10 mode) 125A/67.5A | 15kW | 0-220V/ 0-440V | (10 mode) 68.1A/34.05A | (10 mode) 93.7A/46.8A |
| TA0022A1 | 22.5kVA 1Φ/3Φ | 0-166V/ 0-333V | (10 mode) 135.5A/67.5A (30 mode) 45.18A/22.5A | (10 mode) 187.5A/93.75A (30 mode) 62.5A/31.25A | 22.5kW | 0-220V/ 0-440V | (10 mode) 102.3A/51.15A (30 mode) 34.1A/17.05A | (10 mode) 140.6A/70.3A (30 mode) 46.8A/23.4A |
| TA0030A1 | 30kVA 1Ф/3Ф | 0-166V/ 0-333V | (10 mode) 180.7A/90.09A (30 mode) 60.24A/30.03A | (10 mode) 250A/125A (30 mode) 83.3A/41.6A | 30kW | 0-220V/ 0-440V | (10 mode) 136.4A/68.2A (30 mode) 45.45A/22.7A | (10 mode) 187.5A/93.75A (30 mode) 62.5A/31.25A |
| TA0045A1 | 45kVA 1Φ/3Φ | 0-166V/ 0-333V | (10 mode) 271A/135A (30 mode) 90A/45A | (10 mode) 375A/187.5A (30 mode) 125A/67.5A | 45kW | 0-220V/ 0-440V | (10 mode) 204.5A/102.25A (30 mode) 68.1A/34.0A | (10 mode) 281.25A/140.6A (30 mode) 93.75A/46.8A |
| TA0090A1 | 90kVA ЗФ | 0-166V/ 0-333V | (30 mode) 180.7A/90.09A | (3Φ mode) 250A/125A | 90kW | 0-220V/ 0-440V | (30 mode) 136.4A/68.2A | (30 mode) 187.5A/93.75A |

| Output Frequency 16 - 550Hz, 16 - 905Hz with -HF option Input Voltage 208 V _{LL} ±10%, 230 V _{LL} ±10%, 380 V _{LL} ±10% ⁽¹⁾ , 400 V _{LL} ±10%, 480 V _{LL} ±10%, 600V _{LL} ±10% Input Frequency 47 - 63Hz |
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| Operational Modes AC, AC+DC, DC |
| Control Interfaces R\$232C, USB, LAN, Analog EXTD. GPIB Optional. |

NOTE^[1]: Not available on Sequoia-15

| OPERATIONAL CHARACTERISTICS | | | | | | |
|-----------------------------|--|--|--|--|--|--|
| Parallel Operation | Requires no user setup, except to connect the parallel interface and wire the inputs and outputs. 270kVA max with Tahoe-45 configurations and 1.08MVA with Tahoe-90's. | | | | | |
| MODE | Switches between 1 and 3 phase outputs. This feature is available TA22.5, TA30 and TA45 models only. | | | | | |
| Emergency Stop | A mushroom style switch installed on the front panel of each chassis. When activated, the output is disabled. Note that the controller (and front panel display) will still be powered up. | | | | | |
| Current Limit Modes | Two selectable modes of operation: Constant Voltage (CV) & Constant Current (CC). In CC mode, the voltage folds back with automatic recovery during an over-current event. In CV mode, the output is programmed to 0V and the output relays open with an over current event. | | | | | |
| ALC | Automatic Level Control. User-selectable operation enables a digitally implemented feedback control loop to precisely regulate the RMS value of the output voltage. | | | | | |
| Transient Generator | Output could be controlled to produce list transient events with 500 µs programming resolution. Voltage: drop, step, sag, surge, sweep; Frequency: step, sag, surge, sweep; Voltage and Frequency: step, sweep. | | | | | |

