## Power Source / Analyzer

- Single Box AC Power System. Combines AC \& DC power source, digital scope and power analyzer in one instrument
- DC Output Capability Use same instrument for DC output
- 3000 VA to 15000 VA AC Power Levels

Match power source and cost to application requirements

- Arbitrary Waveform Generator

Test products for harmonics susceptibility

- Built-in DSP based Power Analyzer

Performs voltage and load current analysis on all phases

- Programmable Output Impedance

Simulate real-world line conditions

- High Crest Factor Capability

Drives a wide variety of non-linear loads

- CE Marked

Safe, reliable and consistent operation

## Integrated System

The iX Series represents a new type of AC and DC power source that addresses increasing demands on test equipment to perform more functions at a lower cost. By combining a flexible AC power source with a high end power analyzer, the iX Series systems are capable of handling applications that would traditionally have required multiple instruments.

The sleek integrated approach of the iX Series avoids the cable clutter that is commonly found in AC test setups. All connections are made internally and the need for external digital multimeters, power harmonics analyzer and current shunts or clamps is completely eliminated.

Using a state of the art digital signal processor in conjunction with precision high resolution $A / D$ converters, the iX Series provides more accuracy and resolution than
can be found in some dedicated harmonic power analyzers. Since many components in the iX Series are shared between the AC source and the power analyzer, the total cost of the integrated system is less than the typical cost of a multiple unit system.

## Easy To Use Controls

The iX Series is completely microprocessor controlled and can be operated from an easy to use front panel keypad. Functions are grouped logically and are directly accessible from the keypad. This eliminates the need to search through various levels of menus and or softkeys.

A large analog control knob can be used to quickly slew output parameters. This knob is controlled by a dynamic rate change algorithm that combines the benefits of precise control over small parameter changes with quick sweeps through the entire range.

## Applications

With precise output regulation and accuracy, high load drive current, multi or single phase output mode and built-in power analyzer measurement capabilities, iX Series AC and DC source/analyzers address all application areas for AC and DC power testing. Additional features like line distortion simulation (LDS), arbitrary waveform generation and programmable output impedance address requirements for product quality and regulatory compliance testing.

## Waveform Acquisition

Voltage and current waveform data can be acquired on all three phases and shown on the LCD display. Applications include inrush current measurement and load characterization.

## ix Series - Multi-Function and Multi-Use

## Product Evaluation and Test

Increasingly, manufacturers of electronic equipment and appliances are required to fully evaluate and test their products over a wide range of input line conditions. The built-in Line Distortion Simulation and load measurement system combines all needed source and measurement functions in an easy to use system.

## Avionics

With an output frequency range to 500 Hz , the iX Series is well suited for aerospace applications. Precise frequency control and accurate load regulation are key requirements in these applications. The standard IEEE-488 control interface and SCPI command language provide for easy integration into existing ATE systems. Since the iX Series can eliminate the need for three or four items of instrumentation and only occupies 7 inches of rack space, cost and space savings provide a rapid return on investment. Instrument drivers for popular programming environments such as National Instruments LabView ${ }^{\text {® }}$ are available to speed up system integration.

## Regulatory Testing

As governments are moving to enforce product quality standards, regulatory compliance testing is becoming a requirement for a growing number of manufacturers. The iX Series is designed to meet AC source requirements for use in Euronorm IEC1000 compliance testing. For flicker testing, the programmable output impedance capability of the 3001iX, 5001iX and 15003iX can be used to create the required IEC 725 reference impedance.

## Multi-Box Configurations

For high power applications, two or three 5001iX chassis can be combined to provide 10 to 15 kVA of single phase power.


Mode-iX Option
A 15003iX three phase configuration can be ordered with the Mode-iX option. This option allows automatic switching between single or three phase output mode. In single phase mode, all current is available on phase A. The Mode-iX option switches the output from all three 5001iX amplifiers to a single output connector. Without the Mode-iX option, 15003iX systems are configured for three phase operation.

## High Crest Factor

With a crest factor of up to 5:1, the iX Series AC source / analyzers can drive difficult non-linear loads with ease. Since many modern products use switching power supplies, they have a tendency to pull high repetitive peak currents. If the AC power source used to test these products has insufficient peak current drive capability, the waveform exhibits voltage distortion. The 5001 iX can deliver up to 110 Amps of repetitive peak current (low range) to avoid this problem.

## Remote Control

Standard IEEE-488 and RS232C remote control interfaces allow programming of all instrument functions from an external computer. The popular SCPI command protocol is used for programming. Drivers for several popular instrumentation programming environments are available to facilitate systems integration of the iX Series.


GUI application program screens for AC Source control and measurements.

## Application Software

Windows ${ }^{\circledR}$ application software is provided free of charge with the iX Series ${ }^{1}$. This software provides easy access to the iX Series' many powerful capabilities without the need to develop any custom code. The following functions are available through this GUI program:

- Steady state output control (all parameters)
- Create, run, save, reload and print transient programs
- Generate and save harmonic waveforms
- Generate and save arbitrary waveforms
- Download data from a digital storage oscilloscope
- Measure and log standard measurements
- Capture and display Voltage and Current waveforms
- Measure, display, print and log harmonic voltage and current measurements
- Run IEC 1000-4-11, IEC 1000-4-14 and IEC 1000-4-28 test programs
- Display IEEE-488 or RS232C bus traffic to and from the AC Source to help you develop your own test programs

[^0]
## iX Series - Waveform Generation



Harmonic waveform, Fund., $3^{\text {rd }}, 5^{\text {th }}, 7^{\text {th }}, 9^{\text {th }}, 11^{\text {th }}$ and $13^{\text {th }}$.


Preview custom waveforms on screen before use


Two hundred user defined waveforms.

## Harmonic Waveform Generation

Using the latest DSP (Digital Signal Processing) technology, the iX Series controller is capable of generating harmonic waveforms to test for harmonics susceptibility of a unit under test. Included is a Graphical User Interface program that can be used to define harmonic waveforms by specifying amplitude and phase for up to 50 harmonics. The waveform data points are generated and downloaded by the GUI to the AC source through either the IEEE-488 or RS232C bus and remain in nonvolatile memory. Up to 200 waveforms can be stored and given a user defined name for easy recall.

The three phase configuration iX Series offers independent waveform generation on each phase allowing three phase anomalies to be programmed. It also allows simulation of unbalanced harmonic line conditions.

## Arbitrary Waveform Generation

Using the provided GUI program or custom software, the user also has the ability to define arbitrary AC waveforms. The arbitrary waveform method of data entry provides an alternative method of specifying AC anomalies by providing specific waveform data points. The GUI program provides a catalog of custom waveforms and also allows real-world waveforms captured on a digital oscilloscope to be downloaded to one of the many AC source's waveform memories.

Arbitrary waveform capability is a flexible way of simulating the effect of real-world AC power line conditions on a unit under test in both engineering and production environments.

## ix Series - Transient Generation

The iX Series controller has a powerful AC and DC transient generation system that allows complex sequences of voltage, frequency and waveshapes to be generated. This further enhances the iX's capability to simulate AC line conditions or DC disturbances. When combined with the multiphase arbitrary waveform capabilities, the AC and DC output possibilities are truly exceptional. In three phase iX system configurations, transient generation is controlled independently yet time synchronized on all three phases. Accurate phase angle control and synchronized transient list execution provide unparalleled accuracy in positioning AC output events.

Transient programming is easily accomplished from the front panel where
 clearly laid out menu's guide the user through the transient definition process.


Transient List Data Entry in GUI program

The front panel provides a convenient listing of the programmed transient sequence and allows for transient execution Start, Stop, Abort and Resume operations. User defined transient sequences can be saved to non-volatile memory for instant recall and execution at a later time.

The included Graphical User Interface program supports transient definitions using a


Voltage sweep transient causes output voltage to change at a programmed rate. spreadsheet-like data entry grid. A library of frequently used transient programs can be created on disk using this GUI program.

## iX Series - Measurement and Analysis

The iX Series is much more than a programmable AC and DC power source. It also incorporates an advanced digital signal processor based data acquisition system that continuously monitors all AC source and load parameters. This data acquisition system forms the basis for all measurement and analysis functions. These functions are accessible from the front panel and the remote control interface.


Measurement data for a single phase.


Measurement data for all three phases.


Absolute amplitude bar graph display of current harmonics with cursor positioned at the fundamental.


Voltage harmonic measurement table display in absolute values.


Acquired Current waveform


Acquired Voltage waveform

## Conventional Measurements

Common AC and DC measurement parameters are automatically provided by the data acquisition system. These values are displayed in numeric form on the front panel LCD display. The following measurements are available: Frequency, $\mathrm{V}_{\mathrm{rms}}, \mathrm{I}_{\mathrm{rms}}, \mathrm{I}_{\mathrm{pk}}$, Crest Factor, Real Power, VA Power, Power Factor.

## Harmonic Analysis

The iX Series provides detailed amplitude and phase information on up to 50 harmonics of the fundamental voltage and current for either one or three phases. Harmonic content can be displayed in both tabular and graphical formats on the front panel LCD for immediate feedback to the operator. Alternatively, the included GUI program can be used to display, print and save harmonic measurement data. Total harmonic distortion of both voltage and current is calculated from the harmonic data.

## Waveform Acquisition

The measurement system is based on real-time digitization of the voltage and current waveforms using a 4K deep sample buffer. This time domain information provides detailed information on both voltage and current waveshapes. Waveform acquisitions can be triggered at a specific phase angle or from a transient program to allow precise positioning of the captured waveform with respect to the AC source output.
The front panel LCD displays captured waveforms with cursor readouts. The included GUI program also allows acquired waveform data to be displayed, printed and saved to disk.

## California

## Instruments

Total Customer Satisfaction is the goal of all California Instruments' employees. It is the driving force behind everything we do. This not only affects the product that you purchase from California Instruments, but everything about your interface with the company. Our applications engineers are ready to assist you with your AC power application. With over 35 years of experience designing and building precision AC power supplies, chances are we can meet your needs and exceed your expectations. The same dedication to customer satisfaction you will find in our applications group also permeates our modern manufacturing facility where our products are carefully built. No unit leaves our factory without being thoroughly tested to ensure quality, reliability and conformance to specifications.

## CE Mark

The iX Series power sources (-400 models) have been fully tested for compliance with 1997 CE Mark requirements. This allows these products to be used throughout the European Economic Community.

## ix Series - Specifications ${ }^{1}$

## Operating Modes

$A C, D C$ or $A C+D C$

## AC Mode Output

## Frequency

$16.00 \mathrm{~Hz}-500.0 \mathrm{~Hz}$

## Power

Maximum AC power per phase at full scale voltage:

| Model: | Power |
| ---: | ---: |
| 3001 iX | 3000 VA |
| 5001 iX | 5000 VA |
| 10001 iX | 10000 VA |
| 15001 iX | 15000 VA |
| 15003 iX | $5000 \mathrm{VA} / \varnothing 3 \varnothing$ |
| (with mode-iX) | 15000 VA/ $1 \varnothing$ |

Power Factor
0 to unity at full output VA

## AC Voltage

Ranges User selectable voltage range pairs:

| Range: | Low | High |
| :--- | :---: | :---: |
| Max Vrms | 135 V | 270 V |
| Max Vrms | 150 V | 300 V |

Load Regulation
$\pm 0.5 \%$ DC to 100 Hz
$\pm 0.6 \% 100 \mathrm{~Hz}$ to 500 Hz in high voltage range
$\pm 2.2 \% 100 \mathrm{~Hz}$ to 500 Hz in low voltage range
Line Regulation $< \pm 0.1 \%$ for 10
\% line change
Output Noise $<250 \mathrm{mV}_{\text {rms }}$ typ.
(20 kHz to 1 MHz ) < $500 \mathrm{mV}_{\text {rms }}$ max.
Harmonic Distortion (linear load)
Less than 1\% from 16-66 Hz Less than $2 \%$ at 400 Hz
DC Offset
$<20 \mathrm{mV}$

External Modulation depth: 0-10\%
Isolation Voltage
$300 \mathrm{~V}_{\mathrm{rms}}$ output to chassis

## AC Current

## Peak Repetitive AC Current

| Model | High <br> range | Low <br> range |  |
| :--- | :--- | ---: | ---: |
| 3001 iX | 96.0 | 110.0 |  |
| 5001 iX | 96.0 | 110.0 |  |
| 10001 iX | 192.0 | 220.0 |  |
| 15001 iX |  | 288.0 | 330.0 |
| 15003 iX | $1 \varnothing$ | 288.0 | 330.0 |
|  | $3 \varnothing$ | 96.0 | 110.0 |

## AC Current

Steady State AC Current

| Model | 270 V <br> range | 135 V <br> range |  |
| :--- | :--- | :---: | :---: |
| 3001 iX | 11.1 | 22.2 |  |
| 5001 iX | 18.5 | 37.0 |  |
| 10001 iX | 37.0 | 74.0 |  |
| 15001 iX | 55.5 | 111.0 |  |
| 15003 iX | $1 \varnothing$ | 55.5 | 111.0 |
|  | $3 \varnothing$ | 18.5 | 37.0 |


| Model | 300 V <br> range | 150 V <br> range |
| :--- | :---: | :---: |
| 3001 iX | 10.0 | 20.0 |
| 5001 iX | 16.7 | 33.3 |
| 10001 iX | 33.3 | 66.7 |
| 15001 iX | 50.0 | 100.0 |
| $15003 \mathrm{iX} 1 \varnothing$ | 50.0 | 100.0 |
|  | $3 \varnothing$ | 16.7 |

## Programming Accuracy

Voltage (rms): $\pm 0.5 \%$ of range, 16 to 400 Hz
Frequency: $\pm 0.01 \%$ of programmed value.
Current Limit: - $0 \%$ to $+7 \%$ of programmed value +0.5 A .
Phase: < $1.5^{\circ}$ with balanced load @ 50/60 Hz.

## Programming Resolution

Voltage (rms): 100 mV
Frequency:
0.01 Hz from 16 Hz to 81.91 Hz 0.1 Hz from 82.0 Hz to 500.0 Hz Current Limit:
0.1 A for 5001iX and 15003iX.
1.0 A for 10001 iX and 15001 iX .

Phase: $0.1^{\circ}$

## Standard Measurements (5001iX)

| Parameter | Range | Accuracy $^{*}( \pm)$ |  | Resolution ${ }^{*}$ |
| :---: | :---: | :---: | :---: | :---: |
| AC Measurements |  |  |  |  |
| Frequency | $16.00-500.0 \mathrm{~Hz}$ | 0.01\% + 0.01 Hz |  | 0.01 Hz |
|  |  | $<100 \mathrm{~Hz}$ | $\begin{gathered} 100-500 \\ \mathrm{~Hz} \end{gathered}$ |  |
| RMS Voltage | 0-330 V | 50 mV | 100 mV | 10 mV |
| RMS Current | 0-40 A | 50 mA | 100 mA | 1 mA |
| Peak Current | 0-119 A | 50 mA | 100 mA | 1 mA |
| Crest Factor | 0.000-6.000 | 0.05 | 0.05 | 0.01 |
| Real Power | 0-6 kW | 5 W | 5 W | 1 W |
| Apparent Power | 0-6 kVA | 10 VA | 20 VA | 1 VA |
| Power Factor | 0.00-1.00 | 0.01 | 0.01 | 0.01 |
| DC Measurements |  |  |  |  |
| DC Voltage | 0-420 V | 500 mV |  | 10 mV |
| DC Current | 0-120 A | 500 mA |  | 1 mA |
| Power | 0-6 kW | 50 W |  | 1 W |

* Measurement system bandwidth $=$ DC to 19.5 kHz . Accuracy specifications are valid above 100 counts. Current and Power Accuracy specifications are times two for $10001 i X$ and times three for 15001iX. For 10001iX and 15001iX, resolution decreases by factor of 10, ranges for current and power increases by factor of three.


## Harmonics Measurements

| Parameter | Range | Accuracy $^{*}$ ( $\pm$ ) | Resolution |
| :--- | ---: | :---: | ---: |
| Frequency |  |  |  |
| Fundamental | $16.00-500.0 \mathrm{~Hz}$ | $0.01 \%+0.01 \mathrm{~Hz}$ | 0.01 Hz |
| Harmonics | $32.00 \mathrm{~Hz}-19.5 \mathrm{kHz}$ |  | 0.01 Hz |
| Phase | $0.0-360.0^{\circ}$ | $2^{\circ}$ typ. | $0.5^{\circ}$ |
| Voltage | Fundamental | 250 mV | 10 mV |
|  | Harmonics $2-50$ | $0.1 \%+250 \mathrm{mV}+0.1 \% / 1 \mathrm{kHz}$ | 10 mV |
| Current | Fundamental | 50 mA | 10 mA |
|  | Harmonics $2-50$ | $0.1 \%+50 \mathrm{~mA}+0.1 \% / 1 \mathrm{kHz}$ | 10 mA |

* Accuracy specifications are valid above 100 counts. Accuracy specifications are times three for three phase mode. Harmonics frequency range in three phase mode is $32 \mathrm{~Hz}-6.67 \mathrm{kHz}$. Resolution decreases by factor of 10 for 10001iX and 15001iX.


## iX Series - Specifications ${ }^{1}$

## Output Relay

Push button controlled or bus controlled output relay

## Output impedance

Programmable Z on 3001iX, $5001 i \mathrm{X}$ and 15003 iX for 50 Hz fundamental

Resistive:

| range | $17-1000 \mathrm{~m} \Omega$ |
| :--- | ---: |
| resolution | $4 \mathrm{~m} \Omega$ |
| accuracy | $2 \% \mathrm{FS}$ |

Inductive:

| range | $230-1000 \mu \mathrm{H}$ |
| :--- | ---: |
| resolution | $4 \mu \mathrm{H}$ |
| accuracy | $2 \% \mathrm{FS}$ |

## DC Mode Output

Maximum DC power at full scale of DC voltage range:

| Model: | Power |
| ---: | ---: |
| 3001 iX | 1500 W |
| 5001 iX | 2500 W |
| 10001 iX | 5000 W |
| 15001 iX | 7500 W |
| 15003 iX | $2500 \mathrm{~W} / \varnothing 3 \varnothing$ |
|  | $7500 \mathrm{~W} / \varnothing 1 \varnothing$ |

Voltage Ranges
User selectable voltage range combinations:

| Range: | High | Low |
| :--- | :---: | :---: |
|  | 270 V | 135 V |
|  | 300 V | 150 V |

Load Regulation see AC mode
Line Regulation see AC mode
Output Noise
$<250 \mathrm{mV}_{\text {rms }}$ Typ
( 20 kHz to 1 MHz ) < $500 \mathrm{mV}_{\text {rms }}$ Max
Max. DC Current Capability
Maximum DC current in lowest DC range pair:

| Model | 270 <br> range | 135 <br> range |
| :--- | ---: | ---: |
| 3001 iX | 5.65 | 11.1 |
| 5001 iX | 9.25 | 18.5 |
| 10001 iX | 18.5 | 37.0 |
| 15001 iX | 27.75 | 55.5 |
| $15003 \mathrm{iX} 1 \varnothing$ | 27.75 | 55.5 |
| $3 \varnothing$ | 9.25 | 18.5 |

Current Limit Programmable from 0 A to max. current for selected range.

## AC + DC Mode Output

## Power

Full AC power if DC component is less than 20 \% of full scale voltage. Full DC power if DC component is above 20 \%.

## System

Non Volatile Memory storage
16 complete instrument setups
200 user defined waveforms

## Waveforms

Waveform Types

- Sine
- Square
- Clipped Sine, 0-20 \% THD
- User defined

User defined waveform storage
Four groups of 50 user defined arbitrary waveforms of 1024 points for a total of 200. One group can be active at a time.

## Transient Programming

Transient Types
Voltage: drop, step, sag, surge, sweep
Frequency: step, sag, surge, sweep
Voltage and Frequency: step, sweep
Transient List Parameters:
Voltage, Frequency, Time or cycles, Slew rate, Waveform shape, Phase angle, Repeat
Transient lists storage up to 32 transient steps per list
Time resolution 1 msec
Time range $\quad 1 \mathrm{msec}-9999 \mathrm{sec}$
Maximum slew rate $50 \mu \mathrm{sec}$ for $10 \%$ to $90 \%$ of full scale change into resistive load

## Waveform Acquisition

## Channels

 Voltage and Current for each phase.Memory Depth 4096 samples/channel.
Maximum Sample Rate $39.0625 \mathrm{Ks} / \mathrm{s}$.

## Triggering

 Auto, Phase, Transient.Trigger Delay

| Pre-trigger | $0-104 \mathrm{msec} 1 \varnothing$ |
| :--- | ---: |
|  | $0-312 \mathrm{msec} 3 \varnothing$ |

Display
Front panel Graphics Display with cursors.
Bus Interface Full bus access to waveform acquisition system.

IEEE-488 Interface
IEEE-488 (GPIB) talker listener.
Subset:
AH1, C0, DC1, DT1, L3, PP0,
RL2, SH1, SR1, T6
IEEE-488.2 SCPI Syntax
RS232C Interface
9 pin D-shell connector
Handshake: CTS, RTS
Databits: 7,8
Stopbits: 1,2
Baud rate: 9600, 19200, 38400
IEEE-488.2 SCPI Syntax
Supplied with RS232C cable
System Interface
Inputs: Remote shutdown External Sync
Outputs: Function Strobe

## AC Input

## Voltage

Model 3001iX:
187-264 V ${ }_{\text {AC }}$,(L-N, 1 Phase)
All other models:
Standard:
187-264 V ${ }_{\text {Ac }}$,(L-L, 3 Phase) Option -400 360-528V ${ }_{\text {AC }}$,(L-L, 3 Phase)
(Input range must be specified when ordering)

## Current

Input Line Current (per phase)

| Model: | $\mathbf{1 8 7 -}$ <br> $\mathbf{2 6 4 V}$ | $\mathbf{3 6 0 -}$ <br> $\mathbf{5 2 8 V}$ |
| :--- | ---: | ---: |
| 3001 iX | 30 A | $\mathrm{~N} / \mathrm{A}$ |
| 5001 iX | 24 A | 12 A |
| 10001 iX | 48 A | 24 A |
| 15001 iX | 72 A | 36 A |
| 15003 iX | 72 A | 36 A |

Inrush Current per chassis
< 14 A rms. / $84 \mathrm{~A}_{\text {peak }}$ for $200 \mu \mathrm{~s}$ @ 187-264 V
$<8$ A rms. / 36 A peak for $400 \mu \mathrm{~s}$
@ 360-528 V
Line Frequency:
Efficiency:
Power Factor:
Hold-up Time: At least 10 ms

## Remote Control

## iX Series - Specifications

## Protection

## Over Load

Constant Current or Constant
Voltage mode
Over Temperature
Automatic shutdown
Regulatory
IEC1010, CSA22.2 No. 231,
EN50081-2, EN50082-2 CE
EMC and Safety Mark requirements
RFI Suppression CISPR 11, Group1, Class A

## Rear Panel Connectors

- AC Input terminal block with cover
- AC output terminal block with cover
- IEEE-488 (GPIB) connector
- 9 pin D-Shell RS232C connector*
- Remote voltage sense terminal block
- System Interface Connector (*RS232 DB9 to DB9 cable supplied)


3001iX/5001iX Dimensions - single chassis

## Physical

Dimensions per 5001iX unit
Height : $\quad 7$ " $(178 \mathrm{~mm})$
Width : $\quad 19$ " $(483 \mathrm{~mm})$
Depth: $\quad 24^{\prime \prime}(610 \mathrm{~mm})$
(Depth includes rear panel connectors)
Weight per $5001 i \mathrm{X}$ chassis
$61 \mathrm{lbs} / 28 \mathrm{Kg}$ net $80 \mathrm{lbs} / 36 \mathrm{Kg}$ shipping

## Vibration and Shock

Designed to meet NSTA project 1A transportation levels
Air Intake/Exhaust Forced air cooling, side air intake, rear exhaust
Operating Humidity
0 to 95 \% RAH, non condensing.
Operating Temperature 0 to $40^{\circ} \mathrm{C}$
Storage Temperature -40 to $+85^{\circ} \mathrm{C}$

## Ordering Information

Model
3001iX
5001iX
5001iX -400 10001iX 10001iX -400
15001iX
15001iX -400
15003iX
15003iX -400
Line input
$208 \mathrm{~V}_{\text {AC }}$ L-L, $1 \varnothing$ $208 \mathrm{~V}_{\text {AC }}$ L-L, $3 \varnothing$ $400 \mathrm{~V}_{\mathrm{AC}}$ L-L, $3 \varnothing$ $208 \mathrm{~V}_{\text {AC }}$ L-L, $3 \varnothing$ $400 \mathrm{~V}_{\text {AC }}$ L-L, $3 \varnothing$ $208 \mathrm{~V}_{\mathrm{AC}}$ L-L, $3 \varnothing$ $400 \mathrm{~V}_{\mathrm{AC}} \mathrm{L}-\mathrm{L}, 3 \varnothing$ $208 \mathrm{~V}_{\mathrm{AC}}$ L-L, $3 \varnothing$ $400 \mathrm{~V}_{\mathrm{AC}}$ L-L, 3ø

## Supplied with

- User manual
- SCPI programming manual
- Rack mount handles
- Windows ${ }^{\circledR}$ Graphical User Interface software
- RS232C Serial cable

Options
-Mode-iX Switches between 1 and 3 phase modes, for 15003iX only. Mil Std 704D test firmware
-160 RTCA/DO-160C test firmware IEC 1000-4-11 test firmware
-413 IEC 1000-4-13 Harmonics and Interharmonics test
-EOS-1 IEC 1000-4-11 Electronic Output Switch (1 phase)
-EOS-3
-LNS
-RMS

## Customer Support

For technical support and service, or to discuss your AC power application needs, contact California Instruments Corp. or your local representative.

## Contact California Instruments: <br> Toll-Free: 800-4AC-POWER <br> 800-422-7693 <br> FAX: 858-677-0940 <br> Email: sales@calinst.com <br> Web page: http://www.calinst.com


[^0]:    ${ }^{1}$ Requires PC running Windows Win95/98 ${ }^{\circledR}$ or WinNT $4.0^{\oplus}$. Recommended Pentium 233 MHz or better.

