

Keysight Basic Instruments

August 2020 - October 2020



N6790 Electronic Loads

Experience the Capabilities of Modular Power



SPOTLIGHT

Improving Power Storage and Conversion

Every electronic device you use shares two processes: power storage and power conversion. Power originating at your local power plant traverses the grid and arrives at your home's wall outlets. Your wall chargers transform the AC power into DC energy. DC electricity powers circuits and screens, and batteries store it. Energy conversion has become incredibly efficient.

Efficient energy conversion has several advantages: it reduces size and minimizes heat and cost. Electronic devices take advantage of these properties and use a variety of DC voltages internally. Manufacturers benefit from further cost reductions by using existing parts, regardless of their supply voltages. Also, faster charging times are possible with adaptive chargers that use multiple voltages. The rise in low-cost, efficient converters is evolving the electronics we use daily.

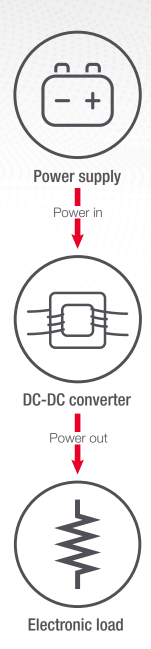
Testing and improving highly efficient electronics creates a challenge. It's no secret that using lower currents and taking advantage of sleep and idle states increase a device's efficiency. However, these small dynamic currents can be hard to measure. Here are three common measurement challenges:

- Researching and finding similar hardware to power and load electronics can be time-consuming.
 Ideally, the power supply and load would share a mainframe and use the same configuration.
- Calculating efficiency requires correlating source and load measurements. Using a source and a load with the same measurement system would provide synchronized measurements.
- Sequencing tests that provide statistical insights and allow repeated testing at lower voltages to simulate the effects of battery discharge can be time-consuming.

The sight of travelers in an airport terminal crowding charging stations and wall outlets indicates that today's devices lack a robust battery life. For additional information, check out our latest application note: Keysight Solution for Power Storage and Conversion Testing.

EXPERIENCE THE CONVENIENCE OF A POWER SUPPLY AND ELECTRONIC LOAD IN THE SAME MAINFRAME

For a limited time, claim a Keysight N6745B power module with your next purchase of a qualifying N6700 Series mainframe and a new N6790 Series electronic load module. If you are testing a device that converts or stores energy, you will appreciate the convenience of having a power supply and load in the same mainframe. Choose from the 100 W single-wide or the 200 W double-wide electronic load module. For additional details see the: Power Up promotion



Find more information at

www.keysight.com/us/en/cmp/promotions/power-up.html

Find out more about Keysight's Power Offerings at

www.keysight.com/find/power

Signal Generators | www.keysight.com/find/sg

X-Series signal generators

The X-Series is crafted to create signals capable of testing your very best devices. From the pure and precise MXG to the cost-effective EXG and general-purpose CXG, the X-Series helps you generate true performance.

| | MXG-ANALOG | EXG-ANALOG | CXG-VECTOR | |
|---|----------------------------------|----------------------------------|----------------------------------|--|
| Model number | N5181B | N5171B | N5166B | |
| Frequency range | 9 kHz to 6 GHz | 9 kHz to 6 GHz | 9 kHz to 6 GHz | |
| Max. output power | +24 dBm | +21 dBm | +18 dBm | |
| Frequency switching (list mode) | 800 µs | 800 µs | 5 ms | |
| Level accuracy | ± 0.6 dB | ± 0.6 dB | ± 0.6 dB | |
| SSB phase noise (1 GHz, 20 kHz offset) | -146 dBc/Hz | -122 dBc/Hz | -119 dBc/Hz | |
| Harmonics (at 1 GHz) | -35 dBc | −35 dBc | −35 dBc | |
| Analog modulation | AM, FM, PM, and pulse modulation | AM, FM, PM, and pulse modulation | AM, FM, PM, and pulse modulation | |
| Digital Modulation | N/A | N/A | 120 MHz bandwidth | |



Signal Analyzers | www.keysight.com/find/sa N9000B CXA signal analyzer*

Whether you are rapidly updating a next-generation product or revising an existing design, the CXA signal analyzer helps you perform signal characterization, circuit design verification, and troubleshooting. The CXA's built-in capabilities enable you to perform essential frequency, power, spurious and distortion measurements without overspending your budget.



PathWave BenchVue software supported



CXA Data Sheet



www.keysight.com/find/cxa

To simplify the creation of standards-based or customized signals, equip yourself with PathWave signal generation software. It's the fast, flexible way to realize application-specific signals with your X-Series vector signal generator. In simulation, development and production test, PathWave signal generation accelerates waveform creation and lets you focus on your device.

| PathWave signa | al generation softwa | are available for CXG N5166B | | |
|-------------------------|----------------------|--|--|--|
| | Model | Communications standard | | |
| | N7631C | 5G new radio (NR) | | |
| | N7626C | V2X | | |
| | N7625C | LTE/LTE-A TDD | | |
| Cellular communications | N7624C | LTE/LTE-A FDD | | |
| Celiulai Communications | N7612C | TD-SCDMA/HSPA | | |
| | N7602C | GSM/EDGE/Evo | | |
| | N7601C | cdma2000®/1xEV-D0 | | |
| | N7600C | W-CDMA/HSPA+ | | |
| | N7617C | WLAN 802.11 a/b/g/j/p/n/ac/ah/af/ax | | |
| | N7610C | loT (WiSUN, ZigBee, Z-Wave, LoRa, and UWB) | | |
| Wireless connectivity | N7607C | DFS Radar Profiles | | |
| | N7606C | Bluetooth®(BR, EDR, 4.0/4.2, BT5) | | |
| | N7609C | Global Navigation Satellite Systems (GNSS) | | |
| Conoral nurnoso | N7608C | Custom modulation | | |
| General purpose | N7622C | IQ toolkit | | |







- Characterize signals and devices with general-purpose spectrum analysis and one-button PowerSuite measurements
- Frequency: 9 kHz to 26.5 GHz
- Frequency options: 3, 7.5, 13.6, 26.5 GHz
- -163 dBm DANL at 1 GHz (preamp on)
- -110 dBc/Hz Phase Noise at 1 GHz (10 kHz offset)
- Built-in tracking generator
- USB 2.0, LAN, GPIB and LXI Class C compliance

^{*} From selected distributors only



Oscilloscopes | www.keysight.com/find/oscilloscopes

InfiniiVision oscilloscopes





- Up to 1,000,000 waveforms/sec update rate
- MegaZoom IV responsive, uncompromised smart memory
- Multiple instrument functionality
- Upgradable: bandwidth, MSO, serial analysis, built-in WaveGen function generator
- PathWave BenchVue software included with instrument
- www.keysight.com/find/infiniivision

Supercharge Your Bandwidth For a limited time, get more bandwidth for the same price on select 4-channel mixed signal oscilloscopes.

| MODEL | DESCRIPTION | BANDWIDTH | CHANNELS | SAMPLE RATE | MEMORY DEPTH | STANDARD WARRANTY | CALIBRATION PERIOD | BUILT-IN INSTRUMENTS |
|--|--|-----------------------|--------------------------------|-------------------|--|----------------------|-----------------------|--|
| New 1000 X-Series | Basic R&D bench - 200,000 wfms/s update rate - 7-inch display - Protocol analysis | 50 MHz to 200 MHz | 2, 4 | Up to 2 GSa/s | Up to 2 Mpts and segmented memory standard | 3 years | 5 years | DVM, frequency counter, frequency response analyzer, 20 MHz FG |
| 2000 X-Series | Basic R&D bench - 200,000 wfms/s update rate - 8.5-inch display - Serial bus options | 70 MHz to 200 MHz | 2, 2+8, 4, 4+8 | Up to 2 GSa/s | Up to 1 Mpts and segmented memory standard | 5 years | 2 years | 20 MHz FG, 5-digit counter* |
| 3000T X-Series ≅ 3000X Data Sheet • Videos | Everything the 2000X has plus - 1,000,000 wfms/s update rate - Advanced math and power analysis - Capacitive touch screen | 100 MHz to 1 GHz | | Up to | | | 3 years | 20 MHz AWG, 8-digit counter |
| 4000 X-Series | Everything the 3000T has plus - 12.1-inch capacitive touch screen - FFT, USB 2.0 pre-compliance - Up to four active probes | 200 MHz to 1.5 GHz | 5 GSa/s 2, 2+16, 4, 4+16 | ' | , | nted 3 years | 2 years | Dual 20 MHz AWG, 5-digit counter and frequency response analyzer* |
| 6000 X-Series | Everything the 4000X has plus - 450,000 wfms/s update rate - Multi-touch display - Voice control - Jitter and real-time eye diagram analysis | 1 GHz to 6 GHz | | Up to 20 GSa/s | | | | Dual 20 MHz AWG, 10-digit counter |
| Naw Infiniium S-Series | R&D Analysis Bench - 10-bit ADC for highest signal integrity - Deep analysis toolkit for power, serial data, jitter - Support for >100 probes - Up to 40 analogue channels with MultiScope app | 500 MHz to 8 GHz | 4, 4+16 | Up to 20 GSa/s | Up to 800 Mpts | 3 years | 1 year | Digital channels, Digital Signal Analysis (DSA) |

^{*}All X-Series models have built-in protocol analyzer and 3-digit DVM.



NEW Added value software packages - now get more functionality.

| | AUTOMOBILE | AEROSPACE & DEFENSE | EMBEDDED | POWER | | NFC | ULTIMATE BUNDLE |
|---------|-----------------|---------------------|-----------|-----------|-----------|-----------|-----------------|
| 1000X | Standard (DSOX) | NA | Standard | NA | NA | NA | NA |
| 2000X | D2000AUTA | NA | D2000GENA | NA | NA | NA | D2000BDLA |
| 3000X/T | D3000AUTA | D3000AERA | D3000GENA | D3000PWRA | NA | D3000NFCA | D3000BDLA |
| 4000X | D4000AUTA | D4000AERA | D4000GENA | D4000PWRA | D4000USBA | D4000NFCA | D4000BDLA |
| 6000X | D6000AUTA | D6000AERA | D6000GENA | D6000PWRA | D6000USBA | NA | D6000BDLA |
| P9240A | P9240AUTB | P9240AERB | P9240GENB | NA | NA | P9240NFCB | P9240BDLB |
| M9240A | M9240AUTB | M9240AERB | M9240GENB | M9240PWRB | NA | M9240NFCB | M9240BDLB |

DOWNLOAD YOUR NEXT LINSIGHT

Keysight software is downloadable expertise.

Data Acquisition / Switch Units | www.keysight.com/find/DAQ

DAQ970A and DAQ973A data acquisition system

Get the next-generation data acquisition (DAQ) system with a 3-slot mainframe and your choice of 9 plug-in modules. Interface with the DAQ using Keysight BenchVue DAQ software, the intuitive graphical front panel with task oriented, self-guiding menus, or a web browser.



PathWave BenchVue software included with instrument



www.keysight.com/find/DAQ970A www.keysight.com/find/DAQ973A



■ DAQ970A/DAQ973A Data Sheet

- Advanced 61/2 digit internal DMM with improved accuracy and faster measurement speed (50,000 readings/sec)
- Ability to measure very low current ranges (1 μA DC and 100 μA AC) and higher resistance range (1000 M Ω)
- New auto-calibration that compensates for internal drifts caused by time and temperature changes
- 3497XA compatible, program and configuration
- LAN and USB for easy connectivity to your PC (DAQ973A comes with additional GPIB)

PLUS

- All modules have been updated to have improved switching speeds and accuracies
- DAQM900A solid state multiplexer with scan rate speed of up to 450 channels/sec
- New DAQM909A 4 channel simultaneous sampling digitizer module with a sampling rate of up to 800 kSa/sec

| DESCRIPTION | DAQ970A/73A MODULES | KEY SPECIFICATIONS |
|---|---------------------|--|
| 20-channel solid-state multiplexer | DAQM900A | Up to 450 ch/s |
| 20-channel multiplexer + 2 current channels | DAQM901A | Armature 2/4 wire, 80 ch/s with DAQ970A/DAQ973A, up to 300 V, 1 A |
| 16-channel multiplexer | DAQM902A | Reed 2/4 wire, 250 ch/s, up to 300 V, 50 mA |
| 20-channel actuator/GP switch | DAQM903A | SPDT/Form C, 120 ch/s, up to 300 V, 1 A |
| 4 x8 matrix | DAQM904A | Armature 2-wire, 120 ch/s, up to 300 V, 1 A |
| 2 GHz, dual 4-channel, RF mux, 50Ω | DAQM905A | Common low (not terminated), 60 ch/s up to 42 V, 0.7 A |
| Multifunction module | DAQM907A | Two 8-bit digital I/O ports, up to 42 V, 400 mA 26-bit 100 kHz event counter, up to 42 V Two 16-bit analog outputs, up to ±12 V, 10 mA |
| 40-channel single-ended multiplexer | DAQM908A | Common low (no 4-wire meas.) 60 ch/s, up to 300 V, 1 A |
| 4 channel simultaneous sampling digitizer | DAQM909A | Differential inputs, up to 800 kSa/s sampling rate, 24-bit resolution |



N6700 Modular power system



N6700: Ideal DC power supply solution for automated test systems

- Small 1U mainframe (400, 600, 1200 W); holds up to four output modules per mainframe
- Over 30 programmable DC modules Each offers unique capabilities, performance, voltage, and current combinations
- DC Electronic load modules, 100 & 200 W, allow current to be sourced and sinked in the same mainframe

N6705C: Deep insight into DUT power consumption—without assembling a complex test system

- Integrated benchtop unit holds up to four N6700 Series modules (600 W total)
- DMM, scope, arb, and data logger features
- Characterize and improve battery run time with a source/measure unit and BV9200B analysis software
- PathWave BenchVue software included with instrument
- N6705C Data Sheet
 N6700C, N6701C, and N6702C Data Sheet
- www.keysight.com/find/n6700

E36300 Series triple output DC power supplies





- Large display shows voltages and currents for all three outputs
- Programming/readback accuracy as low as 0.03%
- Low output ripple and noise less than 2 mVpp/350 uVrms
- Data logging plus output sequencing and coupling
- Front and rear output terminals
- Color-coded outputs and individual knobs for voltage and current
- LAN (LXI Core), USB, and GPIB (optional)
- PathWave BenchVue software included with instrument
- E36300 Series Data Sheet
- www.keysight.com/find/e36300

| MODEL | E36311A | | | | E36312A | | | E36313A | | |
|---------------------|---------------|------------|--------------|----------|-----------|-------------------|-----------|-----------|-----------|--|
| | Economy model | | Most popular | | | Twice the current | | | | |
| Power | | 80 W | | 80 W | | | 160 W | | | |
| Channels | 1 | 2 | 3 | 1 | 2 | 3 | 1 | 2 | 3 | |
| DC output | 0 to 6 V | 0 to +25 V | 0 to -25 V | 0 to 6 V | 0 to 25 V | 0 to 25 V | 0 to 6 V | 0 to 25 V | 0 to 25 V | |
| Rating (0 to 40 °C) | 0 to 5 A | 0 to 1 A | 0 to 1 A | 0 to 5 A | 0 to 1 A | 0 to 1 A | 0 to 10 A | 0 to 2 A | 0 to 2 A | |

Need More Power? See the E36200 Series 200 and 400 W autoranging power supplies.

Waveform Generators | www.keysight.com/find/functiongenerators

33500B and 33600A Series waveform generators

- Generate Trueform arbitrary waveforms with high fidelity and less jitter and harmonic distortion
- Ease of use features, such as modulation, sweep, burst, dual-channel coupling and IQ baseband signal player
- PathWave BenchVue software included with instrument
- www.keysight.com/find/function-generators
- 33500B and 33600A Data Sheet





| | | | | | ARBITRARY WAVEFORMS | | | S |
|------------------|--|----------|--------------------|-----------------|---------------------|--------|-------------|--------------------------------|
| MODEL | DESCRIPTION | CHANNELS | FREQUENCY RANGE | PULSE | STD/OPT ARB | # BITS | SAMPLE RATE | MEMORY/CHANNEL |
| 33509B 33510B | | 1 2 | 20 MHz | 20 MHz | Optional | | 160 MCo /o | |
| 33511B 33512B | Exclusive True <i>form</i> waveform | 1 2 | 20 NIUZ | ZU MHZ | Standard | 16 | 160 MSa/s | 1 M Standard, 16 M Optional |
| 33519B 35520B | technology with < 40 ps jitter and < 0.04% THD. | 1 2 | 20 MH= | 00 MH- | Optional | | 250 MSa/s | |
| 33521B 33522B | | 1 2 | 30 MHz | 30 MHz | Standard | | | |
| 33611A 33612A | Exclusive True <i>form</i> waveform technology at higher frequency | 1 2 | 80 MHz | 80 MHz | Standard | 14 | 660 MSa/s | 4 M Standard, |
| 33621A 33622A | ranges with < 1 ps jitter < 0.03% THD. | 1 2 | 120 MHz | 120 MHz 100 MHz | | 14 | 1 GSa/s | 64 M Optional |

Digital Multimeters | www.keysight.com/find/dmm

True volt digital multimeters

- PathWave BenchVue software included with instrument
- = 34460A, 34461A, 34465A, 34470A Data Sheet
- www.keysight.com/find/truevolt

- 6½ and 7½ digit performance
- Graphical capabilities such as trend and histogram charts
- Measure very low current, 1 μA range with pA resolution, allowing measurements on very low power devices
- Auto calibration to compensate for temperature drift
- Basic measurements: DCV, ACV, DCI, ACI, 2- and 4-wire resistance, frequency, period, continuity, diode, temperature, capacitance





| MODEL | DESCRIPTION | DIGITS OF RESOLUTION | MAX READING RATE AT 4½ DIGITS (RDGS/S) | BUILT-IN PC INTERFACES | |
|--------|---|-------------------------|---|-------------------------|--|
| 34460A | New Industry Standard. Display Divini results in ways you never | | 300 | USB; optional GPIB, LAN | |
| 34461A | | | 1,000 | USB, LAN; optional GPIB | |
| 34465A | More measurements, higher speed, better accuracy, and more memory | | 50.000 | USB, LAN; optional GPIB | |
| 34470A | than the 34461A. Comes with digitizer and advanced triggering capability. | 7½ | 50,000 | USB, LAIN, OPHOHAI GPIB | |

Vector Network Analysis | www.keysight.com/find/E5063A

E5063A ENA vector network analyzer*

- Various frequency options to suit your test needs and budget, upgradable at any time
- PCB manufacturing test capability with Option 011
- Support for six languages via softkey and the embedded help manual in English/Simplified Chinese
- Supports all Keysight calibration kits including the N755xA economy ECal module

| | ENA SERIES E5063A HIGHLIGHTS |
|-------------------------|--|
| Frequency | 50 kHz to 500 M, 1.5, 3, 4.5, 6.5, 8.5, 14 or 18 GHz |
| Test port | 2-port 50 Ω S-parameter test set |
| Dynamic range | 117 dB (spec.), 122 dB (typ.) |
| Trace noise | 0.005 dBrms (spec.), 0.002 dBrms (typ.) |
| Source power | -20 to 0 dBm |
| Key software capability | Fixture simulator, Time domain analysis/Test Wizard option ¹ , Wireless power transfer analysis ¹ , and Materials measurement ² |
| Interface | LAN, USB (front 2, rear 4), USBTMC, GPIB ² , Handler I/O ² |

- 1. Optional capability.
- 2. External software (Keysight N1500A Material Measurement Suite) required.



- PathWave BenchVue software supported
- www.keysight.com/find/e5063a
- ► Keysight electronic calibration kits
- * From selected distributors only

Keysight Streamline Series | USB Instruments

Vector network analyzers and oscilloscopes

- Multiple new compact, faceless, USB instruments
- Common technology and measurement capabilities as benchtop and modular instruments
- Perfect for component and subassembly test, R&D labs, and light manufacturing
- Small footprint in size, weight, and power
- Perfect for a rack at 1U high
- www.keysight.com/find/usb-vna
- www.keysight.com/find/usb-scope





Compact form. Zero compromise.

| | VECTOR NETWORK ANALYZER (VNA)* | OSCILLOSCOPE | | | | |
|---------------|--|--|--|--|--|--|
| Models: | P9370A, P9371A, P9372A, P9373A, P9374A, P9375A | P9241A, P9242A, P9243A | | | | |
| Bandwidth: | 300 kHz to 26.5 GHz | 200 MHz, 500 MHz, and 1 GHz | | | | |
| Capabilities: | Full 2-port | 2 analog channels | | | | |
| | Ability to extend the | 5 GSa/s | | | | |
| | number of ports | 1,000,000 wfms/s | | | | |
| | Same calibration and metrology as all trusted | Zone triggering | | | | |
| | Keysight VNAs | 6-in-1 instrument: Arbitrary Waveform Generator, frequency Response Analyzer, Digital Voltmeter, Counter, Protocol Analyzer | | | | |

^{*} From selected distributors only



Expand your Data Acquisition Capabilities

Buy either a DAQ mainframe (DAQ970A or DAQ973A) with the latest digitizer module (DAQM909A), and you get the DAQM901A multiplexer module at no extra cost.

Power Up

Experience the convenience of a power supply and electronic load in the same mainframe. With your next purchase of a qualifying N6700 Mainframe and a new N6790A Series Electronic Load Module, claim a free Keysight N6745B DC Power Module.

See our complete list of current promotions:

www.keysight.com/find/promotions

PathWave BenchVue Lab Management and Control Solution | www.keysight.com/find/LMS Control. Automate. Simplify.

PathWave BenchVue Lab management and control solution BV9111B allows centralized control of instruments, and provides control and automation of the instruments.

- Configure the most commonly used controls and measurements from instruments.
- Easily log and export data and screen images in just a few clicks for faster analysis.
- Create automated test sequences fast with minimal instrument knowledge.

PATHWAVE

BenchVue is now PathWave BenchVue, part of Keysight's PathWave Software Platform

Download a free 30-day trial

BenchVue Data Sheet

