Why Vitrek?

For nearly three decades, Vitrek has strived to set the standard for technical innovation, service and value in high-voltage test and measurement. Our products include electrical safety (hipot) testing instruments and systems, power analyzers and high voltage measurement standards. Our global customer base covers the gamut of applications including consumer products, photovoltaic, medical equipment, power conversion, electrical components, appliance manufacturing, and military hardware to aerospace. Our instruments and systems are found in engineering labs, calibration labs and on the production floor.

Leader in Technical Innovation

Precision electrical test and measurement requires the application of a variety of disciplines: expertise in analog measurements — from microvolts to hundreds of kilovolts, from amperes to picoamperes and from microohms to teraohms; special knowledge of high voltage effects on measurements; innovative digital signal processing techniques; effective display and control interfaces and software.

Vitrek’s engineering team brings together exceptional knowledge and experience in each of these critical areas with the single-minded aim of producing the world’s finest electrical test and measurement equipment.

Leadership In Service

All of Vitrek’s products — including hipot, electrical safety testers, high voltage meters, power analyzers and more — come with our pledge to provide world class customer support — before, during and after the sale.

Vitrek operates a fully accredited ISO 17025 Calibration facility. Vitrek’s precision instruments are each offered with documentation of accredited calibration. In addition, Vitrek offers calibration services to enable our customers to maintain traceable calibration of your instruments to NIST. View pages 45 to 46 for details.

Exceptional Value - Made in the USA

Vitrek’s industry-leading quality and performance is the hallmark of Vitrek’s value proposition. Our products are cost-effective and typically exceed the performance and quality of competitive units. Vitrek instruments and systems are designed, manufactured and calibrated in our state-of-the-art facility in San Diego, California.
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For complete product technical specifications visit us online at www.Vitrek.com

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Product specifications contained in this catalog may change without notice.
Our Products

**Electrical Safety Test Equipment - Hipot & Ground Bond Testers (V7x & 95x) & Teraohmmeter/IR Tester (98x)**

Vitrek manufactures two series of hipot electrical safety testers offering our customers the optimum choice of features, performance and price. The 95x Series features high output power with a wide range of output voltages combined with exceptional leakage current resolution. The V7x series offers outstanding performance in a smaller, lighter weight and lower cost format.

The 98x series Teraohmmeter/IR tester is designed to tackle the toughest High Resistance measurement applications. Demanding applications that most other IR testers won’t measure up to. So, when it’s time to test higher voltage IR values like today’s electric vehicle systems and higher voltage solar arrays — look to Vitrek to deliver the IR tester you need for your production line.

All models come standard with a variety of computer interfaces to simplify test automation right out of the box and can be used with Vitrek’s QT Enterprise software. View pages 9 to 16 for details.

**High Voltage Switching Systems - 964i**

Vitrek’s 964i high voltage switching system allows you to automate all of your high voltage switching needs. Whether you have to hipot test an 8 pin connector, a 64 conductor cable or an entire tray of SMD capacitors, the 964i automatically routes test points to your tester — so you don’t need to. So, when combined with Vitrek’s V7x or 95x series hipot testers, this provides a full multi-point testing solution, all controlled through the hipot tester without an additional computer. View pages 17 to 18 for details.

**Power Analysis - Vitrek PA920, PA910 and PA900 Series and XiTRON XT2640 and 280x Series**

Vitrek offers a variety of power analyzers to meet your specific requirements. Our precision harmonic power analyzers are the most accurate, flexible, easy-to-use, high-performance analyzer on the market today — and it won’t break your budget. The PA920 delivers multi-channel, high-accuracy, wideband performance to tackle the toughest energy management applications and offers the highest power accuracy (0.024%) available on the market today. Vitrek’s power analyzers’ modular design can hold up to 4 channels of power measurement in any combination of different channel card types.

In addition Vitrek offers the XiTRON Brand of multi-channel power analyzers including the XT2640 and 280x series 1- and two-channel power analyzers. The XT2640 offers the same quality, reliability and accuracy you’ve depended on for all of your XiTRON and Vitrek products. View pages 21 to 30 for details.

**Precision High Voltage Measurement - 4700 High Voltage Meter**

The Vitrek 4700 Precision High Voltage Meter offers the highest level of measurement accuracy, yet with its color touchscreen — it is surprisingly easy to use. Vitrek leverages DSP technology to provide outstanding AC & DC voltage measurement accuracy, stability, repeatability and resolution. The 4700 offers better performance that rivals traditional high voltage reference dividers — yet unlike the tedious divider, the 4700 provides instant and direct high voltage measurement in a safe, highly portable, compact and rugged bench top enclosure.

The 4700 Precision High Voltage Meter measures up to 10kV DC or AC rms directly. With available HV SmartProbes™, the measurement range can be extended to 35 kV, 70 kV, 100 kV or 140 kV. View pages 19 to 20 for details.
Vitrek’s XiTRON Brand

Vitrek’s acquisition of the XiTRON brand of high performance instruments expands the company’s portfolio to include a variety of additional products. Vitrek will provide ongoing support for all XiTRON products and customers.

DL Series Electronic DC Load

When you need to emulate an electrical load, Vitrek has the solution. Our DL Series electronic load provides the quality and reliability to perform functional tests of batteries, power supplies, solar cells and more. Vitrek’s electronic loads are ideal for defense, aerospace, commercial electronics and utility industries when accuracy and reliability are top priority. View pages 31 to 34 for details.

Portable Calibrator

The 2000 Series portable DC calibrator brings laboratory accuracy to process control and other field applications. Current loop (4-20 mA) indicators, chart recorders, data acquisition systems, pressure transducers, controllers and recorders can be calibrated with accuracy measured in ppm rather than percentages.

- Generates precise low voltage DC values
- Generates voltages to simulate the most popular TC’s
- Calibrates 4-20 ma current loop
- Measure T
- Does closed loop T calibration

View pages 39 to 40 for details.

Phase Angle Volt Meter

The 6250 tests LVDT and RVDT sensors and is a high performance, field-proven instrument that has been trusted for over a decade, and is useful for testing synchro-server systems. It offers an easy-to-use, pre-configured alternative to slower, older and less user-friendly instruments. View pages 41 to 42 for details.

XT1600 Microspectrometer

Vitrek offers a variety of products specifically designed for the lighting industry. Vitrek’s XiTRON XT1600 Micro-Spectrometer captures any visible light and immediately displays the full spectrum and all test data. The spectrometer features an intuitive touch panel interface and automated report generation. View page 37 for details.

257xR Ballast Analyzer

The 257xR Ballast Analyzer provides enhanced technological capabilities while reducing setup and maintenance requirements at a low cost of ownership. With the 257xR, up to four tubes and four ballasts can be tested in a fraction of a second for every key parameter, including peak inrush, striking and light efficiency (when used with a light monitor). With a capacity of 2,000 measurements per second on each of up to 30 signals, the only limitation to testing throughput is the speed of your production line. View pages 38 for details.

QT Enterprise Software

While all Vitrek products are designed to be used in completely stand alone manner, there are times when external tools can aid or enhance the operation of an instrument. QTEnterprise & XView software tools and drivers are designed to help easily configure an instrument from a single screen, or are used to view a complete set of measurements on a single screen.

We also offer other software tools that are designed for data collection where results can be recorded in a .csv (Excel compatible) file for post-processing, insertion into reports or simply for archival purposes. View pages 35 to 36 for details.
Vitrek supports electrical test and safety requirements in a variety of applications. With Vitrek’s ISO 17025 Accreditation, you are ensured of the accuracy and reliability of every Vitrek product. The following provides an overview of some of our primary users. If you would like assistance with your specific application please feel free to contact our team of experts at info@Vitrek.com or call (858) 689-2755.

Manufacturing

Manufacturers have specific electrical and safety test requirements for the products they produce. Manufacturers of electronic devices, home appliances, automotive and medical devices rely on the innovative test and measurement solutions provided by Vitrek. From electrical safety compliance test systems to world class precision power analysis, Vitrek delivers the performance manufacturers need to distinguish their products from the rest of the pack.

Electronic Equipment

Electronic devices must meet specific safety standards that require measurement and testing during the manufacturing process. The global nature of the electronics industry often requires products to meet international safety standards. Vitrek hipot testers are designed to implement pre-programmed tests to confirm product compliance to the relevant electrical safety standards.

Electronic devices, particularly power conversion systems (power supplies, adjustable frequency drives, uninterruptible power supplies, etc.) typically require careful design practices to assure compliance with conducted emissions standards and efficiency objectives. Vitrek Power Analyzers provide an excellent tool to perform these important measurements.

Appliances

Most appliances are a combination of electro-mechanical systems and sophisticated electronic controls. As such, the electronics have the same requirements for compliance testing as most other electronic devices. In addition, the unit itself must also meet electrical safety standards requiring hipot testing.

Automotive

The emergence of electric and hybrid electric vehicles has added a new dimension to automotive electrical safety testing. Battery systems operate at very high (and increasing) voltages requiring accurate measurements possible with Vitrek’s High Voltage meters. Cable insulation testing is done using Vitrek’s hipot testers and multi-point switching system.
Calibration & Test Labs, R & D Departments

Cal Labs and R & D Departments require high accuracy, product reliability and ease-of-use. They have relied on Vitrek products for over 25 years. Whether testing product upgrades or new products, ensuring the safety of these products is the number one priority. Both hipot and ground bond testers along with high-voltage meters are often found in these facilities. Electrical safety testers (hipot) and high-voltage meters require routine calibration to maintain their NRTL certification. Vitrek’s High Voltage Meters are found in calibration facilities, test labs, national standards laboratories and R & D facilities worldwide. In addition, Vitrek operates a ISO17025 accredited calibration facility in our manufacturing facility. Our products are initially shipped with calibration documentation and we offer recalibration services at our San Diego, California facility.

Medical & Healthcare

Medical and healthcare products frequently require testing to more stringent standards, requiring precise procedures and accurate measurements. Vitrek’s hipot testers are designed with the sensitivity to perform leakage current measurements in compliance with these standards.

Vitrek’s high-voltage meters are used in tests that require a high accuracy such as in testing radiological devices and other high-voltage medical diagnostic equipment.

Aerospace & Military

Military and aerospace electronics require similar testing for electrical safety as other electronics, but test to different standards. Vitrek’s hipot testers are easily programmed to perform these test procedures at the accuracies needed to ensure safety in both of these industries.

Vitrek power analyzers are well-suited to meet the requirements for performing accurate studies of military/aerospace 400 Hz and 800 Hz power distribution systems and power conversion devices. Vitrek products are used world-wide in military calibration and test labs.

Lighting

Vitrek and XItron products have several different applications in the lighting industry from hipot & ground bond testing to power analysis, and ballast testers to LED. Vitrek can provide you with the most affordable and cost effective solution for your unique needs.

One product specifically for the lighting industry is the Vitrek XT1600 which provides accurate lighting level information by measuring any visible light and immediately displaying the full spectrum and all test data. The easy-to-use color touchscreen enables quick and easy measurement and report generation.

Quick and easy measurement enables reporting of:
- Lux - illumination value
- CRI - color rendering index according to CIE
- CRI/DQS - color rendering index/color scale
- Lumen - luminous flux
- CCT correlated color temperature
- and more!
### Success Stories

<table>
<thead>
<tr>
<th>Company</th>
<th>Location</th>
<th>Products Used</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johnson Controls</td>
<td>York, Pennsylvania</td>
<td>XiTRON XT2640 Power Analyzers</td>
<td>Manufacturer of Compressors for HVAC equipment. Testing Efficiency of power in versus power out at both ends of production line. Choosing Vitrek products saved over $300,000 over a competing test product.</td>
</tr>
<tr>
<td>XP Power</td>
<td>Silicon Valley, CA</td>
<td>Vitrek 4700 High Voltage Meter</td>
<td>XP Power manufactures High Voltage Power Supplies up to 60kV. Vitrek products utilized for internal testing of DC power supplies as well as R &amp; D department testing utilizing Vitrek’s 964i switching system.</td>
</tr>
<tr>
<td>Axcelis</td>
<td>Beverly, MA</td>
<td>Vitrek 4700 High Voltage Meter HVL70 High Voltage Probe</td>
<td>Manufacturer of Ion implantation systems for semiconductor manufacturing. Vitrek products are embedded in their solution to measure high voltage within their system. Vitrek is an OEM component of their product.</td>
</tr>
<tr>
<td>SubZero</td>
<td>Nationwide</td>
<td>Vitrek Hipot Testers - V7x &amp; 95x</td>
<td>Manufacturer of a variety of appliances. Vitrek products used for hipot and ground bond testing of appliances on the manufacturing production line. Vitrek was chosen for the accuracy and functionality of the products.</td>
</tr>
<tr>
<td>Teradyne</td>
<td>Nationwide</td>
<td>Vitrek 95x Hipot Tester with AC30 - 30 kV Output Option</td>
<td>Manufacturer of testing systems for the semiconductor industry. Vitrek products are embedded in their test systems to measure the high voltage source for their system. Vitrek is an OEM part of their system and was chosen because of our available high voltage output and device accuracy.</td>
</tr>
<tr>
<td>UL - Underwriters Laboratories</td>
<td>Nationwide</td>
<td>Utilizes a variety of Vitrek and XiTRON Products including Power Analyzers, Hipot &amp; Ground Bond Testers, High Voltage Meters</td>
<td>Vitrek &amp; XiTRON products used for a variety of compliance testing including efficiency testing, verification of energy efficiency and standby power specifications for customers.</td>
</tr>
<tr>
<td>GE</td>
<td>GE Appliance Products GE Lighting Products Worldwide</td>
<td>Vitrek 95x &amp; V7x Hipot &amp; Ground Bond Testers for appliance products, V7x Hipot &amp; ground Bond Testers for Lighting division.</td>
<td>GE appliance products utilize Vitrek Hipot &amp; Ground Bond Testers for manufacturing production line testing of a variety of home appliances including refrigerators, stoves, microwave ovens, dishwashers, etc. GE’s lighting division utilizes the V7x hipot testers for their product that enables LED replacement in ballasts from fluorescent tubes. Vitrek testers ensure the safety and reliability of both product lines.</td>
</tr>
<tr>
<td>Product Used</td>
<td>Application</td>
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<td>--------------</td>
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</tr>
<tr>
<td>Boeing Worldwide</td>
<td>Vitrek 95x Hipot &amp; Ground Bond Testers</td>
<td>Aircraft manufacturers have a special 400 Hz frequency test and validation requirement for their products. The 95x allows for 400 Hz hipot testing of their products and components to ensure reliability and safety of their aircraft.</td>
<td></td>
</tr>
<tr>
<td>Volex - For Tesla Products Worldwide</td>
<td>Vitrek 95x Hipot &amp; Ground Bond Tester with 964i Switching System</td>
<td>Volex manufactures power charging cables for Tesla electric vehicles. This application requires ultra low contact resistance and high voltage isolation for their products. Vitrek’s 95x and 964i systems provide the unique testing capabilities to fit this application.</td>
<td></td>
</tr>
<tr>
<td>Medtronic Nationwide</td>
<td>Vitrek 95x Hipot &amp; Ground Bond Tester and 964i Switching System</td>
<td>Manufacturer of medical equipment devices including pacemakers, etc. Vitrek products are part of a multi-point test system for medical devices. Vitrek products are the devices of choice because of their flexibility and multi-point switching features.</td>
<td></td>
</tr>
<tr>
<td>Philips Lighting Division Worldwide</td>
<td>XiTRON Ballast Analyzer and XT2640 Power Analyzer</td>
<td>Manufacturer of lighting products utilizing the XiTRON Ballast Analyzer for ballast production testing. In addition, Philips is integrating XT2640 Power Analyzers as their business expands to LED offerings.</td>
<td></td>
</tr>
<tr>
<td>US Government-DFAS Air Force Columbus, OH</td>
<td>Vitrek 4700 High Voltage Meter</td>
<td>Vitrek products are used worldwide by the government, armed forces and defense departments in a variety of applications. Because Vitrek is a ISO 17025 calibration facility, and our products are shipped with calibration certification certificates, Vitrek products can be easily specified by government entities without having to send devices out for additional certification. DFAS-Columbus replaced their existing resistive dividers with Vitrek products as they are equally accurate yet more affordable than their previous devices.</td>
<td></td>
</tr>
<tr>
<td>TUV-SUD</td>
<td>Vitrek V74 Hipot &amp; Ground Bond Tester</td>
<td>Third-party compliance testing service. Vitrek products were chosen because of their accuracy, affordability, reliability and the compact size ideal for in-field testing applications.</td>
<td></td>
</tr>
<tr>
<td>Eaton Bus Bar Division Worldwide</td>
<td>Vitrek V7x and 964i Switching System</td>
<td>Manufacturer of power distribution products. Eaton’s bus bar division utilizes Vitrek V7x hipot testers to test power distribution buses. They utilize the 964i switching system for multi-channel switching of multi-phase power systems. Vitrek products allow for quick and easy switching for multi-phase applications while ensuring the accuracy and reliability of Eaton’s products.</td>
<td></td>
</tr>
</tbody>
</table>
With color touch LCD and high-speed DSP technology, the compact and rugged V7x sets the standard for price/performance ratio. Made in the USA to meet tough UL, CSA, TUV and IEC Hipot tester requirements — the V7x provides unbeatable speed, accuracy, user safety and reliability.

Choose from six low cost models offering AC and DC hipot to 5kV, leakage current resolution to 100 nano-amps, Insulation Resistance to 450GΩ, Ground Bond to 30 amps and built-in switching. Combine all that with USB, RS-232 and Digital I/O interfaces, plus a two year warranty.

V7x - Hipot Experience Redefined

The V7x provides state-of-the-art performance in a powerful yet compact multi-function hipot tester — at an entry level price. From its easy-to-use touch interface, to its ultra-high reliability, high efficiency, fan free design — the V7x provides unrivalled performance for your production line.

Test 8 DUTs at a Time with the V76

For multi-channel hipot testing—choose the V76 with 24 integrated relay high voltage switching. With the versatile V76, you can test hipot or IR for any combination of up to eight test points, and you can measure low resistance (from .001 ohm to 60k ohms) on up to eight conductors. You can test all automatically with a single touch and all from a single compact tester. For requirements exceeding eight points, the V7x can control up to four Vitrek 964i 64 channel HV switching chassis — providing up to 256 channels of hipot test capability. Simple, fast, automatic multi-point hipot — make the switch to the Vitrek V7x. You will be glad you did.

### Hipot & Ground Bond Testers

#### Ordering Information*

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V70</td>
<td><strong>AC Hipot Tester</strong></td>
</tr>
<tr>
<td>V71</td>
<td><strong>AC/DC Hipot Tester</strong></td>
</tr>
<tr>
<td>V73</td>
<td><strong>AC/DC/IR Hipot Tester</strong></td>
</tr>
<tr>
<td>V74</td>
<td><strong>AC/DC/IR/GB Hipot Tester</strong></td>
</tr>
<tr>
<td>V76</td>
<td><strong>AC/DC/IR Hipot Tester w/ Built-in Scanner</strong></td>
</tr>
<tr>
<td>V77</td>
<td><strong>AC/DC/IR Hipot/Ground Bond Tester</strong></td>
</tr>
<tr>
<td>V79</td>
<td><strong>Ground Bond Tester</strong></td>
</tr>
<tr>
<td>V7x-230V</td>
<td>Factory Set for 230V Line</td>
</tr>
<tr>
<td>QT Pro 7</td>
<td><strong>QuickTest Pro Software</strong></td>
</tr>
<tr>
<td>QTE-7</td>
<td><strong>QT Enterprise Software</strong></td>
</tr>
<tr>
<td>TL-IEC-*</td>
<td><strong>IEC 320 Hipot &amp; Ground Bond Lead Set</strong></td>
</tr>
<tr>
<td>TL-115-*</td>
<td><strong>115V Receptacle Hipot Test Adaptor</strong></td>
</tr>
<tr>
<td>TL-UP*</td>
<td><strong>Universal Power Receptacle Adapter</strong></td>
</tr>
<tr>
<td>TL-209</td>
<td><strong>Additional HV/Continuity Test Lead set</strong></td>
</tr>
<tr>
<td>K-2R</td>
<td><strong>Additional Ground Bond Lead Set</strong></td>
</tr>
<tr>
<td>HVW-7</td>
<td><strong>High Voltage Warning Light</strong></td>
</tr>
<tr>
<td>RSS-7</td>
<td><strong>Remote Start/Stop Switch</strong></td>
</tr>
<tr>
<td>RSF-7</td>
<td><strong>Remote Start Footswitch</strong></td>
</tr>
<tr>
<td>TL-TP1</td>
<td><strong>High Voltage Test Pistol</strong></td>
</tr>
<tr>
<td>RM-7</td>
<td><strong>Rack Mount Kit</strong></td>
</tr>
<tr>
<td>HC-7</td>
<td><strong>Hard Carrying Case with Die Cut Foam</strong></td>
</tr>
</tbody>
</table>


### AC Hipot

**Output Voltage**
10 to 5000V RMS, 50/60 Hz (2500V max on V76)

**Accuracy:** 1% of setting +5V, No load to full load

**Resolution:** 1V at all levels

**Max load current:** 20mA

**Leakage Current**

**Accuracy:** 1% of reading +5uA

**Resolution:** 1uA

### DC Hipot

**Output Voltage**
20 to 5000V (2750V max on V76)

**Accuracy:** 1% of setting +5V, No load to full load

**Resolution:** 1V at all levels

**Max load current:** 10mA

**Leakage Current**

**Accuracy:** 1% of reading +1uA

**Resolution:** 0.1uA

### IR - Insulation Resistance

**Test Voltage**
20 to 5000VDC (2750V max on V76)

**Accuracy:** 2.5% of setting +5V, No load to full load

**Resolution:** 1V at all levels

**Max Charge Current:** 5mA automatic

**Max Capacitive Load:** 2uF

**Resistance**

**Max IR:** 450GΩ (90MΩ per volt)

**Min IR:** 150Ω

**Accuracy:** 2% (rdg <5% of max IR), 5% (< 15% of max IR), 10% (< 30% of max IR), 20% (above 30% of max IR)

**Max Resolution:** 0.1% of value

**Min/Max Limits:** Defined for each step, max may be set to none

**Test Completion**

**End on Time:** Determination on final reading

**End on Pass:** Test ends with PASS for any reading within limits

**End on Fail:** Test ends with FAIL for any reading outside limits

**End on Steady:** Test ends with PASS for a steady/rising reading within limits

### Low Resistance

**Range:** 0Ω to 60KΩ

**Accuracy:** 1.5%+0.015Ω (<13Ω), 3%+1ohm (<1KΩ), 5% (< 13KΩ)

**Resolution:** Down to 0.001Ω

### Test Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>V70</th>
<th>V71</th>
<th>V73</th>
<th>V74</th>
<th>V76</th>
<th>V77</th>
<th>V79</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC Hipot</td>
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<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>DC Hipot</td>
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<td>Ground Bond</td>
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<td>●</td>
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<td>●</td>
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<tr>
<td>Low Resistance</td>
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<td>●</td>
<td>●</td>
<td>●</td>
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<td>●</td>
</tr>
<tr>
<td>16 Ch HV Scanner</td>
<td>●</td>
<td>●</td>
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</tr>
</tbody>
</table>

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*Low Resistance (continued)*

**Min test time:** 60 mS

**Test Method:** 2 terminal measurement, 10.5mA/ 4.15V max

**Resistance Offset:** Test leads/fixture measurement offset may be universally applied

### Ground Bond

**Test Current:** 1 to 30Arms (42A peak), 50/60Hz

**Accuracy:** 3%+10mA

**Resolution:** settable to 0.01A at all levels

**Compliance:** > 4.5Vrms (6V pk) for all currents

**Method**

4 terminal measurement

**Resistance**

**Max Resistance:** Up to compliance V limit at defined test current (4.5ohms max)

**Min/Max Limits:** Defined for each step, min may be set to none

**Accuracy:** 2.5%+3mΩ (<2A), 2mΩ (<6.5A), 1mΩ (otherwise)

**Resolution:** 0.1mΩ (>6.5A), 1mΩ (otherwise)

**Resistance Offset**

Test leads/fixture measurement offset may be universally applied.

### Test Timing

**Ramp Time**

For AC/DC Hipot: 0 to 99.9sec (0.1sec resolution, 0.05sec accuracy)

**Test/Dwell Time**

0.1 to 9999sec or user end (0.1sec resolution, 0.15sec accuracy)

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*Page 10*
The 95x Series hipot testers were built from the ground up with DSP technology — to bring you the safest, fastest, most capable, feature rich hipot testers available. The 95x Series combines high output power with a range of AC & DC voltage outputs and extremely low leakage current measurement. Then Vitrek added a 4-wire milli-ohmmeter with dynamic range up to 150kOhms and an overlapping tera-ohm class Insulation Resistance function. Add the available 40 Amp Ground Bond capability and you’re beginning to get a feel for what the Vitrek 95x Series Hipot Testers can do for you.

For Demanding Hipot Tests — Demand the Vitrek 95x

Speed and power go hand in hand, the 6.5kVDC models offer 50 mA of source current for DC Hipot — providing the power you need to rapidly charge and discharge challenging DUTs. Models are also available with DC hipot up to 11kV and 15 kV. Most 95x series testers also offer 50mA of sourcing for AC hipot, but for heavier AC loads, the 95x can be configured to source up to 100mA or even as much as 200mA. For higher AC hipot voltages the 95x can generate up to 10kV internally and all models are available with an external 30 kVAC hipot option.

When it comes to making critical leakage current measurements, the 95x delivers rock-solid resolution down to 100 pico-amps. This high resolution provides built-in insulation resistance measurement (IR) up to a Tera-ohm, add a 4-wire milli-ohmmeter with auto-ranging up to 150kOhms and an available 40 amp Ground Bond function — you’ve got the most advanced, flexible hipot tester on the market today.

Need to test Hipot Multiple Test Points?

The 95x has the ability to directly control up to four 64 channel HV scanners, right out of the box. That is up to 256 quick test points and using a PC with Vitrek’s QT Enterprise software you can expand that count to 1,020 test points. The HV Switching System of choice is the Vitrek 964i which can hold up to eight 8-channel switching cards — available in 3, 7, 10 and 15kV ratings. The 964i also has switching cards to handle routing of up to 40 amp ground bond currents. View the 964i pages in this catalog for additional details.


Features & Benefits

- Highest Level of Operator Safety—features include: GFI High speed shut down for earth ground leakage faults, SFI™ Safety Fault Interlock – High speed shut down for interruption of safety interlock, TLSS™ Test Lead Safety Sense – Clamps DUT chassis near ground by continuously verifying proper connection of test leads prior to and during HV testing
- QT Enterprise software compatible — software records test sequences and stores results in a centralized SQL database of test data.
- High Power Output—means better drive capability and increased test throughput. With up to 50mA of sourcing current for DC hipot the 95x Series gets heavy duty jobs done fast—available 100mA & 200mA AC drive tackles even the toughest sourcing requirements
- Wide Range of built-in Voltage Capabilities – Choose from 6.5kVDC, 11kVDC or 15kVDC and 6kVAC, 10kVAC or up to 30kV RMS AC with option AC-30
- The Fastest Hipot Testers available — High output power combined with Dual Coldfire® microprocessors and Dual DSPs to provide Ramp rates up to 50kV/second, dwell times as low as 20mS and overall test times as fast as 3mS in optional Flash mode
- Expansive Test Sequence Memory holds up to 100 sequences with up to 254 steps per sequence. Tests can be selected via front panel, Ethernet, RS232, Digital I/O or with optional GPIB
- Ground Bond Test Capability available in three models with output currents from 100mA to 40Amps RMS and test times from 20mS to 1000 seconds or longer
- 4-Wire Milli-Ohmmeter Function provides fast, accurate 5 digit resistance measurements with resolution down to 100µ ohms and range up to 100k ohms
- Built-in Phase Angle Measurement—allows the measurement and display of both resistive (in-phase) leakage current and reactive (out-of-phase) leakage current caused by capacitive coupling

Optional TL-UP2 Test Adapter allows for easy Hipot and Ground Bond connection to virtually any device with a power cord. See accessories section for additional details.
Hipot & Ground Bond Testers

- Multi-Dwell Functionality—permits dwells at different voltage levels without having to return to zero between test steps dramatically simplifying advanced analysis of dielectric properties
- Ramp High/Dwell Low Current Limits—permits the user to set separate limits for the ramp and dwell providing faster ramp times and lower leakage test limits
- Ethernet, RS232, Digital I/O, USB Printer & Scanner Control—All Standard Interfaces—Provides the highest level of test automation. GPIB optional
- High Voltage Scanner Control—up to 256 point switching capability with available 964i HV Scanners. Route voltages up to 15kV and currents up to 40A for multi-point hipot and ground bond tests
- Dual Dimensional / Test Specific / Broadband Arc Detection. Where lesser testers allow you to set a single, global, amplitude only arc limit—the technologically advanced 95x Series utilizes time & amplitude based arc limits and uniquely applies them to each desired test
- Pico-Amp Leakage Measurement ensures that even the lowest leakage current levels are accurately detected and tera-ohm range IR readings are stable and precise
- Continuously Variable IR Test Voltage—Unlike most IR testers which limit you to three or four discrete test voltages, the 950i Series allows you to select the test voltage you need. Starting as low as 20V all the way to 6.5kV, 11kV or 15kVDC
- Capacitance Test Modes—For AC & DC hipot and IR provide tightly controlled charge and discharge profiles for superior results on critical solar panel tests and other highly capacitive loads
- Light Weight Switching Power Supply Design—Better reliability, easier on your back. Compare the 8.2 kg 95x to whatever you’ve been using
- 400Hz AC Voltage Withstand Testing provides aviation frequency specific test results for a more effective analysis of dielectric properties on avionic components
- Solar Panel Testing Simplified—Designed with PV testing in mind, the 950i Series uses pico-amp resolution to detect minute defects in solar cells
- Three Year Extended Warranty—One year standard, total of three years extended warranty with registration and annual factory calibration. Built-in reliability you can count on for years to come
- Safety Tested per EN 61010-1. EMC compliant to EN 61326-1

### 95x Series Capabilities

<table>
<thead>
<tr>
<th>95x Series Capabilities</th>
<th>951i</th>
<th>952i</th>
<th>953i</th>
<th>954i</th>
<th>955i</th>
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<tbody>
<tr>
<td>AC Hipot</td>
<td>20V-6kV</td>
<td>20V-6kV</td>
<td>20V-6kV</td>
<td>20V-6kV</td>
<td>50V-10kV</td>
<td>20V-6kV</td>
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<td>(Max Std Current)</td>
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<td>50mA</td>
<td>50mA</td>
<td>30mA</td>
<td>50mA</td>
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<tr>
<td>(500VA Option)</td>
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<td>—</td>
<td>100mA</td>
<td>—</td>
<td>—</td>
<td>100mA</td>
<td>—</td>
</tr>
<tr>
<td>(2kV Max Option)</td>
<td>200mA</td>
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<td>200mA</td>
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<td>—</td>
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<tr>
<td>(30kVAC Ext. opt)</td>
<td>10mA</td>
<td>10mA</td>
<td>10mA</td>
<td>10mA</td>
<td>10mA</td>
<td>10mA</td>
<td>—</td>
</tr>
<tr>
<td>DC Hipot / IR</td>
<td>20V-6.5kV</td>
<td>20V-6.5kV</td>
<td>50V-11kV</td>
<td>50V-11kV</td>
<td>50V-11kV</td>
<td>100-15kV</td>
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<tr>
<td>(Max Current)</td>
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<td>(MAX IR)</td>
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<td>6T</td>
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<td>40A Ground Bond</td>
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<td>—</td>
<td>Yes</td>
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<td>Yes</td>
<td>—</td>
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<tr>
<td>4 Wire Ohmmeter</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>100µΩ to 149kΩ</td>
<td>—</td>
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<td>—</td>
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</tr>
</tbody>
</table>
95x Series Performance Specifications

DC Dielectric Tests (DCW, DCIR, DCEz)

DC Output Voltage:
- 30V to 6500V (951i & 952i)
- 50V to 11000V (953i, 954i & 955i)
- 75V to 15000V (957i)

Resolution: 0.1V up to 9999.9V, 1V above Accuracy: <(± 0.25% ± 1.25V ± (0.01% + 0.05V) per mA load) 23°C±5°C

DC Current Sourcing:
- 50mA max, 25mA above 6000V (951i & 952i)
- 30mA max, 20mA above 6000V, 10mA above 7500V, 5mA above 9000V (953i, 954i, 955i) 10mA (957i)

Ramp Time: 0.01 to 9999sec, 0.01sec resolution or 0.1 to 50000V/sec, 0.1V/sec resolution

Dwell Time: 0.02 to 9999 seconds or user terminated, 0.01sec resolution

DC Leakage Current:

- Measurement Range: 0 to +/-200mA, Resolution: 4 digits (9999 counts) down to 100pico-amps
- Accuracy: 0.25% + 0.5nA + ½ digit (1 year 23°C ± 3°)

- Selectable Min & Max limits for Ramp & Dwell, from 100 pico-amps up

- Measurement Period: measurement period for DC is 7.25ms or 100ms if the dwell is >2s

Insulation Resistance (IR):

- Test modes include: End on pass reading, end on fail or end on timer

<table>
<thead>
<tr>
<th>Test Voltage</th>
<th>5% Accuracy Max resistance</th>
<th>10% Accuracy Max resistance</th>
<th>20% Accuracy Max resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>500V</td>
<td>5GΩ</td>
<td>100GΩ</td>
<td>200GΩ</td>
</tr>
<tr>
<td>1000V</td>
<td>10GΩ</td>
<td>200GΩ</td>
<td>400GΩ</td>
</tr>
<tr>
<td>2500V</td>
<td>25GΩ</td>
<td>500GΩ</td>
<td>1TΩ</td>
</tr>
<tr>
<td>5000V</td>
<td>50GΩ</td>
<td>1TΩ</td>
<td>2TΩ</td>
</tr>
<tr>
<td>10000V</td>
<td>1TΩ</td>
<td>2TΩ</td>
<td>4TΩ</td>
</tr>
</tbody>
</table>

*Above uncertainties are approximate, IR accuracy is determined by adding output voltage accuracy to current measurement accuracy in percentages.

Low Resistance Measurement

- Measurement Range: 0 to 150Kohm (999.9mΩ to 99.99KΩ, 149.9KΩ in 7 ranges).
- Resolution: 4 digits, 100μΩ on 1ohm range
- Test Current: 55mA constant current up to ≈ 91Ω, 5VDC constant V above
- Accuracy (4-wire):
  - 0.5% + 0.002ohm + ½ digit up to 30K ohm
  - 1.5% + ½ digit above 30K ohm
  - 5% + 1 digit from 100K to 150K ohm
  - Add 20mΩ for 2 -wire AC Dielectric Tests (ACW, ACIR, ACez, ACCAP)

AC Output Voltage:
- 20V to 6000V RMS (951i, 952i, 953i, 954i)
- 50V to 10,000V RMS (955i)

Resolution: 0.1V up to 9999.9V, 1V above Accuracy: 0.25% + 1.5V (+ 0.01% per Hz above 100Hz) Decrease max output voltage by 0.1% per Hz above 100Hz Decrease max voltage by 12.5V/mA loading (25V/ma 955i)

AC Current Sourcing:
- 50mA RMS max (951i, 952i, 953i, 954i)
- 30mA RMS max (955i)
- 100mA RMS max with 500VA option (951i, 953i)
- 200mA RMS with option AC-2 (2kVAC RMS max output)

Output Frequency: Digitally synthesized, low distortion sinewave 20Hz to 500Hz, standard, 500VA or AC-2 40Hz to 500Hz, 99.9V, 0.1% accuracy, 0.1Hz resolution (1Hz above 99.9Hz)

AC Dielectric Tests (ACW, ACIR, ACez, ACCAP) (continued)

- Ramp Time: 0 to 9999sec, 0.01sec resolution or 0.1 to 10000V/sec, 0.1V/sec resolution
- Dwell Time: 0.02 to 9999 seconds or user terminated, 0.01sec resolution
- AC Leakage Current: Measurement Range: 0 to +/-200mA RMS Resolution: 4 digits (9999 counts) down to 100pico-amps Accuracy: 0.5% + 10nA (add 0.005% per Hz above 100Hz) Selectable min & max limits for Ramp & Dwell, from 100 pico-amps up Measurement Period: 1 power line cycle (50/60Hz)

- Phase Measurement: Total RMS current, In-phase current, Quadrature current (reactive/out-of-phase) Accuracy: 0.01° per Hz, relative to output voltage

Ground Bond Tests (GB, GBez - 952i, 954i, 959i)

- Test Current: 0.1 to 40A RMS, 0.001A resolution Accuracy: 0.5% ± 5mA accuracy (add 0.005% per Hz above 100Hz)
- Test Frequency: 40Hz to 500Hz Resolution: 0.1Hz (1Hz above 99.9Hz) Accuracy: 0.1% accuracy Waveform: Digitally synthesized, low distortion sinewave

Measurement Configuration: 4-Terminal Kelvin

Compliance Voltage: 6.5V RMS, may be user limited to a lower level with 0.01V resolution

- Resistance Range: 6.5 ohms at 1A decreasing to 162.5 milli-ohms max at 40A Max load impedance: 10 ohms
- Ramp Time: 0 to 9999sec, 0.01sec resolution
- Dwell Time: 0.02 to 9999sec or user terminated, 0.01sec resolution

- Voltage Sense:Range: 0 to 8 v rms Resolution: 4 digits down to 10uV Accuracy: 0.5% + 30uV

Phase Measurement: RMS, In-phase and Quadrature measurements 0.01° per Hz phase relative to test current

Line Leakage Current & Voltage Measurement (Models 951i - 955i only)

- Voltage Measurement: 0 to ± 6kVDC 6kV RMS AC (951i & 952i) 0 to ± 11kVDC 8kV RMS AC (953i & 954i) 0 to ± 11kVDC 10kV RMS AC (955i) Resolution: 0.1V, 1V above 999.9V DC Accuracy: 0.25% ± 0.5V AC Accuracy: 0.5% + 1.5V

- Leakage Current: 0 to ± 200mA DC or RMS AC Resolution: 4 digits (9999 counts) down to 100pico-amps DC Accuracy: 0.25% ± 0.5mA AC Accuracy: 0.5% + 20mA

- Test Results: Test Time: 0.02 to 9999 sec Last, Minimum, Average & Max V & A reading plus arc current

Pulse Mode (Flash) Test (Option PMT-1 available on models 951i, 952i, 953i, 954i)

Test Waveform: Trapezoidal (Selectable positive polarity, negative polarity or bi-polar)
Ramp Up/Down Time: 1ms (0.5ms for option AC2) to 30mS with 0.1ms resolution
Dwell Time: 1ms (0.5ms for option AC2) to 30mS with 0.1ms resolution
Test Voltage: 50V to 8000V (20V to 2750V with option AC-2)
Resolution: 0.1V up to 999.9V, 1V above
Accuracy: 0.25% + 1.5V

General Specifications

Arc Detection: Test Specific. Dual Parameter. Allows a specific broadband current amplitude limit from 2 to 20mA peak and pulse width limit from 4 to 30 microseconds for each test
Ethernet: High speed, high noise immunity LAN interface
RS232 Interface: Selectable baud: 9600, 19200, 38400, 57600 or 115200, full handshake
VICL Interfaces: Two each provided for control of HV Scanners and other 950i series units
Digital I/O Interface: Provides 8 digital inputs and 5 digital outputs. Functions include Test Selection, Start/Stop, Testing, Pass/Fail, Print, HV Present, Safety Interrupt, Dwell Timer
USB Host Printer Port: For hard copy test reports and LAN/Ethernet Interface
Optional GPIB: Option GPIB-9 adds GPIB capability to LAN/Ethernet card
Test Lead Safety Sense: TLSS™ Technology continuously verifies that test leads are properly connected prior to and during HV, 4-wire Low Ohms and Ground Bond testing
Real Time Clock: Accuracy: 10 seconds per day, Battery Backup: 30 days minimum
Non-Volatile Memory: 100 user test sequences up to 100 steps each not to exceed 1000 total test steps. All test sequences, user settings and calibration data are stored in internal non-volatile Memory data retention is specified for 20 years and 1000000 write cycles
Dwell Time Accuracy: 0.05% + 20mS. Digital output provides dwell timer verification
Operating Temperature: 0 °C to 50 °C, <85% RH (non-condensing)
Humidity: 90° RH max, 0 to 40 C
Power: 110 to 260 VAC, 50-60 Hz, 500VA Max
Dimensions: 89mm H x 432mm W x 457mm D (3.5" H x 17" W x 18" D)
Weight: 9Kg (18 lb) Net / 18Kg (25 lb) shipping (951i, 953i, 959i) 14Kg (28 lb) Net / 18Kg (35 lb) shipping (952, 954i, 955i)
Accessories: Alligator test leads, NIST traceable calibration certificate with no data, power cord and operator’s manual. ISO 17025 cal cert with data and uncertainties available
Warranty: One year parts and labor standard, 3 year extended warranty with registration and annual factory calibration

Ordering Information*

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>951i</td>
<td>6kV AC/DC/IR/LR Electrical Safety Compliance Analyzer</td>
</tr>
<tr>
<td>952i</td>
<td>6kV AC/DC/IR/LR Electrical Safety Compliance Analyzer</td>
</tr>
<tr>
<td>953i</td>
<td>11kVDC 6kVAC/IR/LR Electrical Safety Compliance Analyzer</td>
</tr>
<tr>
<td>954i</td>
<td>11kVDC 6kVAC/IR/LR Electrical Safety Compliance Analyzer</td>
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<tr>
<td>955i</td>
<td>11kVDC 10kVAC/IR/LR Electrical Safety Compliance Analyzer</td>
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<tr>
<td>957i</td>
<td>15kVDC 6kVAC/IR/LR Electrical Safety Compliance Analyzer</td>
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<tr>
<td>959i</td>
<td>40A Ground Bond/LR Safety Compliance Analyzer</td>
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<td>QTPRO II-950</td>
<td>QuickTest Pro II Test Automation Software</td>
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<tr>
<td>QTE-9</td>
<td>QT Enterprise Software</td>
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<tr>
<td>GPIB-9</td>
<td>Optional GPIB Interface</td>
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<td>500VA</td>
<td>500VA Output Option (951i, 953i &amp; 957i only)</td>
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<tr>
<td>AC-2</td>
<td>200mA 2 kVAC Max Output Option</td>
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<tr>
<td>AC-30</td>
<td>30kVAC External Option</td>
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<td>RPOD-95</td>
<td>Rear Panel Only Output Terminals</td>
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<td>High Side Current Measurement (for grounded loads)</td>
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<td>PMT-1</td>
<td>Pulse Mode / High Speed Flash Test Option</td>
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<td>ISO-CALN-95x</td>
<td>ISO 17025 Accredited Cal Cert (with purchase)</td>
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<td>TL-UP1</td>
<td>Universal Power Receptacle Hipot Test Adaptor</td>
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<td>TL-UP2</td>
<td>Universal Power Receptacle Hipot &amp; GB Test Adaptor</td>
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<tr>
<td>TL-UP3</td>
<td>Universal Power Receptacle GB only Test Adaptor</td>
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<td>IEC 320 C13 Power Socket Hipot Test Lead Set</td>
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<td>IEC 320 C13 Power Socket Hipot &amp; GB Test Lead Set</td>
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<td>IEC 320 C13 Power Socket GB only Test Lead Set</td>
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<td>K-2R</td>
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<td>Rack Mount Kit</td>
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<td>RSS-95</td>
<td>Remote Start Switch</td>
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<tr>
<td>RFS-95</td>
<td>Remote Start Foot Switch</td>
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<td>USB-1</td>
<td>USB A to B Cable 6ft (95x/4700 to printer or V7x/PA900 to PC)</td>
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<tr>
<td>USB-2</td>
<td>USB A to RS232 (Serial) Adapter Cable (Requires RS-2)</td>
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<tr>
<td>RS-2</td>
<td>Female to Female Null Modem RS323 (Serial) Cable 6ft</td>
</tr>
<tr>
<td>GP-1</td>
<td>1 Meter Shielded GPIB (IEEE-488)</td>
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</table>

Specifications and prices subject to change without notice.
The Vitrek 981i and 983i Teraohmmeters are designed to tackle the toughest High Resistance measurement applications. Demanding applications that most other IR testers won’t measure up to. So when it’s time to test higher voltage IR values like today’s electric vehicle systems and higher voltage solar arrays — look to Vitrek to deliver the IR tester you need for your production line.

What sets the Vitrek 98x Series IR testers apart from the others?

For starters, these units are based on Vitrek’s proven DSP technology — so they have the ability to work into capacitive loads where most others do not. And when it comes to output voltage range, Vitrek delivers — with up to 6.5 kVDC for the 981i and up to 11kV with the 983i.

Need to measure IR on a Multi-Conductor Cable Harness?

The 981i and 983i have the ability to directly control up to four 64 channel HV scanners, right out of the box. That is up to 256 test points and using a PC with Vitrek’s QTEnterprise software you can expand the count up to 1024 test points. The HV Switching System of choice is the Vitrek 964i, which can hold eight 8-channel switching cards — available in 3, 7, 10 and 15kV ratings.

In a never ending race for higher efficiency, electric vehicles and solar panel arrays are now operating with voltage rails up to 2.5kV. This is no place for a 1kV tester, it’s time to step up to a Vitrek 98x.

Features & Benefits

- Highest Range of IR Test Voltage — Choose from 6.5kVDC or 11kVDC maximum output
- Fast IR Readings – High speed output control with Dual Coldfire® microprocessors and Dual DSPs to provide dwell times as low as 100ms
- QT Enterprise software compatible. Software records test sequences and stores results in a centralized SQL database of test data
- High Resistance Measurement Range – Transfer measurements up to 150 Teraohms
- Expansive Test Sequence Memory holds up to 100 tests with up to 254 steps per test. Tests can be selected via front panel, Ethernet, RS232 or with optional GPIB
- Multi-Dwell Functionality - permits dwells at different voltage levels without having to return to zero between test steps - dramatically simplifying advanced analysis of dielectric properties
- Ethernet, RS232, Digital I/O, & Scanner Control - All Standard Interfaces - Provides the highest level of test automation. GPIB available
- Pico-Amp Leakage Measurement ensures that even the lowest leakage current levels are accurately detected and 150 Teraohm transfer and 50 Teraohm IR readings are stable and precise
- Test Specific Fixture & Cable Compensation - Automatically calibrate out offset errors caused by test fixture insulation resistance and capacitive and leakage
- Multi-Mode IR - Values up to one Teraohm or more can be obtained with precision in your choice of 4 IR test modes - end on time, end on pass or end on fail or steady or rising
- Continuously Variable IR Test Voltage - Unlike many IR testers which limit you to 3 or 4 discrete test voltages, the 981i allows you to select the test voltage you need from 30V to 6.5kV with 1 volt resolution. The 983i provides outputs from 60V to 11kV
- Capacitive Loads – The 981i & 983i are specified for use with capacitive loads, most IR testers are not. This means the 981i & 983i are exceptional at performing IR tests on cabling, PV panels and CMC devices

Features & Benefits (continued)

• Light Weight Design – Better reliability, easier on your back. Compare the 4.5 kg 981i/983i to whatever you’ve been using. Vitrek delivers superior performance in a smaller, lighter footprint

• 3 Year Extended Warranty – 1 year standard, total of 3 years extended warranty with registration and annual factory calibration. Built-in reliability you can count on for years to come

• Safety Tested per EN 61010-1. EMC compliant to EN 61326-1

• Manual Test Mode – Allows for variable voltage output during testing with continuous measurements and pass/fail indication until the user stops the test

General Specifications

Specifications: Valid after 15 minute warm-up, for 1 year from last external calibration, and for ambient temperature within +/−2°C of last performed ZERO operation.

Ethernet: High speed, high noise immunity LAN interface

RS232 Interface: Selectable baud: 9600, 38400, 57600 or 115200, full handshake

VICL Interfaces: Provided for control of HV Scanners

Digital I/O Interface: Provides 4 digital inputs and 5 digital outputs. Functions include, Start/Stop, Testing, Pass/Fail, HV Present, Safety Interlock, Dwell Timer

Optional GPIB: Option GPIB-9 adds GPIB interface capability

Optional HSS2: DUT Isolation Option. Option HSS-2 adds the ability to measure DC breakdown and/or leakage into a grounded DUT with higher resolution than HSS-1. Maximum current capabilities are further reduced.

Operating Temperature: 0°C to 50°C Humidity: <85% RH (non-condensing)

Power: 105-265Vrms, 45-65Hz, 500VA Max

Dimensions: 89mm H x 432mm W x 457mm D

(3.5” H x 17” W x 18” D)

Weight: 5Kg (11 lb.) Net / 7Kg (15 lb.)

Accessories: Alligator test leads, NIST traceable calibration certificate with no data, power cord and operator’s manual. Limited ISO 17025 cal cert with data & uncertainties available

Resistance Measurement

NOTE: the use of the OFFSET (or ZERO) capability in either AUTO or MANUAL TEST modes is not required to meet these specifications – the OFFSET capability is intended to allow the user to offset externally produced leakages.

Resistance Measurement (continued)

Minimum resistance: Higher of 50k ohm or (V/4mA)

981i Resistive Loading: +/−(0.4%rdg + (R/(1Tohm per kV))%rdg + (10V)%rdg + 20ohms per kV) for R < 50Tohm

Capacitive Loading (1000pF to 50nF): +/−(0.5%rdg + (R/(100Gohm per kV))%rdg + (10V)%rdg + 100ohms per kV) for R < 5Tohm

Capacitive Loading (>50nF): +/−(0.6%rdg + (R/(10Gohm per kV))%rdg + 1kohms per kV) for R < 500Gohm

981 + HSS2 (DUT ISOLATED) As 981i plus 1kohm

981 + HSS2 (DUT GROUNDED)

Resistive Loading: +/−(0.5%rdg + (R/(2Gohm per kV))%rdg + (10V)%rdg + 20ohms per kV) for R < 100Gohm

Capacitive Loading (1000pF to 50nF): +/−(0.6%rdg + (R/(2Gohm per kV))%rdg + (10V)%rdg + 100ohms per kV) for R < 100Gohm

Capacitive Loading (>50nF): +/−(0.75%rdg + (R/(1Gohm per kV))%rdg + (20V)%rdg + 2kohms per kV) for R < 50Gohm

983i

Resistive Loading: +/−(0.4%rdg + (R/(1Tohm per kV))%rdg + (20V)%rdg + 40ohms per kV) for R < 50Tohm

Capacitive Loading (1000pF to 50nF): +/−(0.5%rdg + (R/(100Gohm per kV))%rdg + (20V)%rdg + 200ohms per kV) for R < 5Tohm

Capacitive Loading (>50nF): +/−(0.6%rdg + (R/(100Gohm per kV))%rdg + (20V)%rdg + 2kohms per kV) for R <

Ordering Information*

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>981i</td>
<td>6.5kV Teraohmmeter/IR Tester</td>
</tr>
<tr>
<td>981i+HSS2</td>
<td>6.5kV Teraohmmeter/IR Tester w/ HSS2 Option</td>
</tr>
<tr>
<td>983i</td>
<td>11kVDC 6kV Teraohmmeter/IR Tester</td>
</tr>
<tr>
<td>QTESW</td>
<td>QT Enterprise Software</td>
</tr>
<tr>
<td>GPIB-9</td>
<td>Optional GPIB Interface</td>
</tr>
<tr>
<td>RM-1</td>
<td>Rack Mount Kit</td>
</tr>
<tr>
<td>RSS-95</td>
<td>Remote Start/Stop Switch</td>
</tr>
<tr>
<td>RFS-95</td>
<td>Remote Start Foot Switch</td>
</tr>
</tbody>
</table>

You have a job to do — you have to hipot test a 16 conductor medical cable at 8500V to ensure that each conductor is properly isolated from every other conductor. You have two choices, you can try to do it manually or you can use the Vitrek 964i to automatically route the HV and return signals to the proper test points.

The manual method is extremely problematic. Slow, error prone, labor intensive and operator hazardous — don’t even think about recording the test results! The 964i on the other hand is purpose-built to fully automate all of your HV switching needs. You choose the 964i, partner it with a Vitrek 95x Series Industrial Strength Hipot Tester and QT Enterprise test automation software. The company wins the Malcolm Baldridge National Quality Award, you get a promotion and that corner office you’ve always wanted. Choose Carefully!

High Voltage Switching Doesn’t Get Any Easier

Whether you have to hipot an 8-pin conductor, a 64 conductor cable or an entire tray of SMD capacitors — the 964i has the capacity to automatically route test points to your tester so you don’t have to. The 964i is easily configured to handle your test specifications. First, select from 4 different voltage ratings - 3kV, 7kV, 10kV and 15kV. Next, decide on how many cards you need. And finally, choose the input, either + (HV bus) or - (return bus) for each card. It’s that simple. Call Vitrek’s team of application experts to custom configure the 964i to your specific requirements.

Try the 964i HV Scanner, you will Never Switch Again!

The Vitrek 964i routes high voltage test signals and return signals to any desired test points. This unique capability gives you control over each individual relay, unlike typical cable testers which restrict you to a fixed pattern. Users can also access the matrix with other equipment such as an LCR meter or DMM. The result is a highly repeatable, rapid switching test system with no operator intervention and fully automated switching. With voltage switching capability up to 15,000 volts or current switching as high as 40 amps, the 964i can handle just about any test requirement that comes along.

964i Performance Specifications

HV Series Relay Boards

Max Voltage: (between any two connections or ground) HV3: 3kV HV7: 7kV DC
5kV AC, HV10: 10kV DC 7kV AC, HV15: 15kV DC 10kV AC

Frequency: <500Hz.

Carrying Current: <1 Arms continuous, <2 Arms for less than 1 second.

Switching Power: HV7 and HV10: 500W (resistive), HV15: 100W (resistive).

Expected Life: 1mA, >100V resistive, 500,000 operations. At max switching power: 1000 operations.

Contact Resistance: At terminals, <50% expected life operations (add 0.05Ω for <100% life), <0.2Ω (uncompensated), <0.1Ω (compensated), >0.1Ω (inclusion bounce).

Switching Time: <5ms (including bounce).

Expected Life: 1mA, >100V resistive, 500,000 operations. At max switching power: 1000 operations.

Contact Resistance: At terminals, <50% expected life operations (add 0.05Ω for <100% life), <0.2Ω (uncompensated), <0.1Ω (compensated), >0.1Ω (inclusion bounce).

Leakage Resistance: Any individual connection to ground: >5000Ω at <30C.

Common connection to ground: >100Ω at <30C. Between any two connections: >11Ω at <30C.

Leakage Capacitance: Any individual connection to ground: >50pF (typical).

Thermal EMF: To ground: 50pF (typical). Between any two connections: 10pF (typical).

Coil Power: Holding closed: 0.2Ω (typical), Closing: 2.5Ω for 5ms (typical).

LV Series Relay Boards

Max Voltage: (between any two connections) 3kV DC 2kV AC

Frequency: <500Hz.

Carrying Current: <1 Arms continuous, <8 Arms for less than 1 second.


Expected Life: 1mA, >100V resistive, 500,000 operations. At max switching power: 1000 operations.

Contact Resistance: At terminals, <50% expected life operations (add 0.05Ω for <100% life), <0.175Ω (uncompensated), <0.05Ω (compensated), <0.075Ω difference between lowest and highest.

Leakage Resistance: Any individual connection to ground: >1000Ω at <30C.

Common connection to ground: >200MΩ at <30C. Between any two connections: >1GΩ at <30C.

Leakage Capacitance: Any individual connection to ground: >15F (typical).

Thermal EMF: To ground: 50pF (typical). Between any two connections: 10pF (typical).

Coil Power: Holding closed: 0.12W (typical), Closing: 5W for 5ms (typical).

HC Series Relay Boards

Max Voltage: (between any two connections) 1.5kV DC/1kV RMS.

Any connection to ground: 1.5kV DC/1kV RMS.

Frequency: <500Hz.

Carrying Current: <4 Arms continuous, <6 Arms for less than 1 second.

Switching Power: 500W (resistive).

Min Switching Current: >0.5 Arms.

Switching Time: >20ms (including bounce).

Expected Life: 1 to 10 Arms resistive, 500,000 operations. At max power: 10,000 operations.

Contact Resistance: At terminals, <0.025Ω (at terminals, <100% expected life operations).

Leakage Resistance: Any individual connection to ground: >20MΩ at <30C.

Common connection to ground: >5MΩ at <30C. Between any two connections: >20MO at <30C.

Coil Power: Holding closed: 0.6W (typical), Closing: 2.5W for 25ms (typical).

Low Current Relay Specifications

Voltage: (between any two connections) 1.5kV DC/1kV RMS. Any connection to ground: 1.5kV DC/1kV RMS.

Frequency: <500Hz.

Carrying Current: <1 Arms continuous, <2 Arms for less than 1 second.

Switching Power: 30W (resistive).

Switching Time: >5ms (including bounce).

Expected Life: 1mA, >100V DC 5,000,000 operations.

Contact Resistance: At terminals, <50% expected life operations (add 0.05Ω for <100% life), <0.15Ω (uncompensated), <0.05Ω (compensated).

High Voltage Switching System

General Specifications

Relay Capacity: Eight cards

Front Terminals: 6 input terminals

Rear Panel Terminals: 60 terminals

Interfaces: RS232 and VICL (Vitrek Hipot Control) standard, GPIB optional

Nominal Dimensions: 98mmH x 432mmW x 457mmD (3.5" x 17" x 18")

Nominal Weight: Mainframe only 3.5Kg (8lb) net, 7Kg (16lb) shipping. Add 0.75Kg (1.5lb) per relay card

Storage Environment: -20 to 75C (non-condensing)

Operating Environment: 0 to 50C, 85% RH (non-condensing), Pollution Degree 2

Operating Altitude: 0 to 10000ft ASL

Line Power: 105-265Vrms, 45 to 450Hz, Category II using provided external power module

Accuracy: Valid one year ± 5C from Cal temperature

Ordering Information

964i High Voltage Switching System Mainframe (8 card capacity)

964i-BX2MX Pre-built 964i w 2a 7kV Ch. Cards and a Hipot/Cont Mux Card

964i-1BX2MX Pre-built 964i w 4a 7kV Ch. Cards and a Hipot/Cont Mux Card

964i-2BX2MX Pre-built 964i w 6a 7kV Ch. Cards and a Hipot/Cont Mux Card

LV3-8R 3kV Single (+) Input Bus 8 Outputs, Red Banana Jacks

LV3-8B 3kV Single - Input Bus 8 Outputs, Black Banana Jacks

LV3-6S 3kV (-) Bus Input 4 Outputs Blk, (+) Bus Input 4 Outputs Red

LV3-MX2 3kV Dual Input (HV/Cont) Single Output (+) Bus

HV7-8W 7kV Single (-) Input Bus 8 Outputs, White HV Terminals

HV7-8B 7kV Single (-) Input Bus 8 Outputs, Black HV Terminals

HV7-8S 7kV (-) Bus Input 4 Outputs Blk, (+) Bus Input 4 Outputs White

HV7-MX2 7kV Dual Input (HV/Cont) Single Output (+) Bus

HV10-8W 10kV Single Input Bus 8 Outputs, White HV Terminals

HV10-8B 10kV Single Input Bus 8 Outputs, Black HV Terminals

HV10-8X 10kV Dual Input (HV/Cont) Single Output (+) Bus

HV15-8W 15kV Single Input Bus 8 Outputs, White HV Terminals

HV15-8B 15kV Single Input Bus 8 Outputs, Black HV Terminals

HV15-MX2 15kV Dual Input (HV/Cont) Single Output (+) Bus

GP-964 GPIB Interface Option

GP-1 GPIB Cable, 1 meter length

VICL-2 Replacement Vitrek Hipot Communication Cable 7ft

RM-1 Rack Mount Kit

HVC-M* Additional Male HV Mating Connector

HVC-FW Female HV Panel Mount Receptacle/Connector, White

HVC-FB Female HV Panel Mount Receptacle/Connector, Black

TL-HHV 20kV Rated 18 AWG Test Lead 4ft, HVC-MW to Alligator Clip

TL-HVB 20kV Rated 18 AWG Test Lead 4ft, HVC-MB to Alligator Clip

HVW-20 Bulk 20kV Rated 18 AWG Test Lead Wire, price per ft

The 4700 Precision High Voltage Meter offers the highest level of measurement accuracy, yet with its color touchscreen — it’s surprisingly easy to use. Vitrek’s DSP technology delivers outstanding AC and DC simultaneous voltage measurement accuracy, stability, repeatability and resolution. High speed, direct readings are provided up to 10 kV DC or rms AC. With available HV SmartProbes™, the measurement range can be extended to 35kV, 70kV, 100kV and 150kV.

Superior Performance By Design — HV Reference Divider Performance, Easy-To-Use Touchscreen Operation and Crush-Proof Steel Enclosure

Measurement integrity is our bottom line — whether you are running a production line manufacturing medical imaging equipment, in a national laboratory conducting ground breaking research or in a cal lab certifying test equipment — it is essential to choose your tools carefully. To ensure the best possible measurement accuracy, the 4700 makes over 40,000 readings per second which are then filtered, sub-sampled, scaled and offset corrected — all with “error free” mathematic methodology. The True RMS AC readings are as true as they come, while the DC measurements offer rocket fast settling with solid stability. In addition, the 4700 provides VLF AC readings down to 0.01 Hz, as well as peak to peak, crest factor and fundamental frequency measurement. Available G series probes offer extremely high input impedances for electrostatic voltmeter applications.

High Voltage Test Automation

Automate your HV test requirements with the 4700’s built in Ethernet port, high speed serial port or available GPIB. The 4700 is fully programmable so you can select your measurement mode and bandwidth and then take readings as often as desired. The 4700 also comes standard with a USB printer port to capture readings and get printouts of HV plots - so you can document the sag or overshoot in a typical hipot test.


Direct Measurement or HV SmartProbe™

Vitrek’s 4700 precisely measures voltages up to 10kV, right out of the box — with no external probes. That’s high enough for most of the HV sources out there. However, should you care to expand your high voltage measurement range — just add one or more of the available 35kV, 70kV, 100kV and 150kV SmartProbes™. The Vitrek SmartProbes™ each store their own calibration data which is downloaded when they are plugged in to the 4700 — this results in high accuracy, calibrated readings and allows any Vitrek SmartProbe to be used with any 4700 HV Meter. The SmartProbe’s proprietary, ultra-low TC attenuator design minimizes self-heating — while its low capacitance technology enhances AC performance. In addition to the direct input terminal, the 4700 has two probe inputs — use one probe to extend your measurement range or use two probes for making high voltage differential measurements.

Vitrek’s Calibration Laboratory is ISO 17025 Accredited

Vitrek’s 4700 and probes come with a free ISO 17025 accredited calibration with data and uncertainties.
Features & Benefits

- Calibrates hipot testers, HV power supplies and insulation testers
- Measures up to 10 kV directly and 35, 70, 100 or 140 kV with HV SmartProbes
- Basic accuracy — 0.03% DC and 0.1% true RMS AC
- Color touchscreen — for easy measurement selection & display
- Ethernet, serial, USB printer port all standard, GPIB optional
- Simultaneous AC and DC voltage readings
- Chart Mode provides graphic documentation of HV drift, ramp time, overshoot and sag
- Dual inputs allow Differential or Phase-to-Phase voltage measurement
- High speed DSP provides up to 60 filtered readings per second
- True RMS AC measurement from 0.01 Hz to 600 Hz — covering VLF to aviation frequencies
- AC noise rejection 78dB - for rock solid, six digit DC measurements
- Optional battery pack goes up to 11 hours between charges
- G Series - high input impedance probes for electrostatic applications
- CE mark Certified to EN61010
- Three year extended warranty (one year standard warranty)

4700 High Voltage Meter Specifications

General Specifications
AC/DC Voltage Measurement Resolution: Selectable 4, 5 or 6 digits
Measurement Functions: DC Voltage, True RMS AC Voltage, Ripple, Peak to Peak, Crest Factor & Frequency Measurement (4 digits 0.01 Hz to 600Hz)
Measurement Time: Selectable down to 16mS (60 readings per sec.)
Maximum Input to Common Terminal: 3 kV Peak for 1 sec, no damage
Accuracy Specifications: Valid one year ± 5°C from Cal temperature

Environmental/Physical
Operating Environment 0 to 50°C, <85% RH (non-condensing)
Dimensions 218mm (8.5”) wide x 130mm (5”) high x 253mm (10”) deep, nominally
Weight 2.4kg max (4kg shipping)

Power
AC Source 45 to 450Hz, 100 to 265Vrms at <15W (20VA) using supplied external power supply
DC Source 11 to 16Vdc at <1.2A, using a center positive 2.1mm DC power connector BP-47
Battery Option Up to 11hrs continuous operation

Standard Accessories
The 4700 and probes are shipped with an ISO 17025 cal cert with data and uncertainties, direct input test leads, chassis ground lead, operator’s manual, and external power supply. The HVP handheld probes comes with a detachable probe tip and the HVL series probes ship come with a toroid corona shield.

4700 High Voltage Meter Specifications

Maximum Voltage Measurement (Input Impedance)
Direct Input Terminal................................. 10kVDC, 10kVACrms (110 Meg ohms)
HVLP-35 Probe ....................................... 35kVDC, 30kVACrms (200 Meg ohms)
HVL-35G Probe ....................................... 35kVDC (10 Gig ohms)
HVL-70 Probe ......................................... 70kVDC, 50kVACrms (400 Meg ohms)
HVL-70G Probe ....................................... 70kVDC (20 Gig ohms)
HVL-100 Probe ........................................ 100kVDC, 75kVACrms (600 Meg ohms)
HVL-100G Probe ..................................... 100kVDC (30 Gig ohms)
HVL-150 Probe ....................................... 140kVDC, 100kVACrms (1 Gig ohm)

DC Voltage Measurement Accuracy (Resolution)
Direct Input Terminal................................. 0.03% of reading + 0.03V (10mV)
HVLP-35 Probe ....................................... 0.035% of reading + 0.7V (100mV)
HVL-35G Probe ....................................... 0.25% of reading + 1.5V (1V)
HVL-70 Probe ......................................... 0.04% of reading + 0.2V (1V)
HVL-70G Probe ....................................... 0.35% of reading + 3.5V (1V)
HVL-100 Probe ........................................ 0.05% of reading + 0.3V (1V)
HVL-100G Probe ..................................... 0.5% of reading + 15 (10V)
HVL-150 Probe ....................................... 0.08% of reading + 0.7V (10V)

AC Voltage Measurement Accuracy (Resolution)
Direct Input Terminal................................. 0.12% of reading + 0.1V (10mV)
HVLP-35 Probe ....................................... 0.1% of reading + 0.2V (100mV)
HVL-70 Probe ......................................... 0.1% of reading + 0.4V (1V)
HVL-100 Probe ........................................ 0.1% of reading + 0.6V (1V)
HVL-150 Probe ....................................... 0.5% of reading + 1V (10V)

High Voltage Self Heating Effect
Direct Input Terminal................................. 1.5 ppm of reading times kV²
HVLP-35 Probe ....................................... 0.4 ppm of reading times kV²
HVL-70 Probe ......................................... 0.14 ppm of reading times kV²
HVL-100 Probe ........................................ 0.14 ppm of reading times kV²
HVL-150 Probe ....................................... 0.2 ppm of reading times kV²

Ordering Information*

4700  Precision High Voltage Meter
BP-47  Internal 11 Hour Battery Pack
GP-47  GPIB (IEEE-488) Interface
HC-47  Hard Carrying Case
RM-47  Rack Mount Kit
HVP-35  35kV Handheld Probe
HVL-35  35kV Bench Top Lab Probe
HVL-70  70kV Bench Top Lab Probe
HVL-100 100kV Bench Top Lab Probe
HVL-150 150kV Bench Top Lab Probe
HVL-35G 35kV High Impedance Lab Probe
HVL-70G 70kV High Impedance Lab Probe
HVL-100G 100kV High Impedance Lab Probe
TL-47  Replacement Test Lead kit

The Vitrek PA9xx Series Precision Harmonic Power Analyzers are easy-to-use high performance power analyzers that won’t break your budget. The PA9xx Series delivers multi-channel, high-accuracy, wideband performance — to tackle the toughest energy measurement applications. Trust Vitrek to deliver world class power measurement capability at a price that is surprisingly affordable.

The PA9xx series is available in a variety of accuracy levels to meet your unique application. Whether you need ultra-high accuracies as found in the PA920 (0.024%) or the standard accuracies of the PA900 (and XiTRON brand XT2640), the Vitrek series of power analyzers is the right choice for the job.

Precision + Ease of Use = Affordability

The Vitrek PA9xx boasts an impressive array of precision power measurement capabilities, yet its color touchscreen user interface is refreshingly easy to use. The accuracy of the PA9xx series is truly world class — surpassing rival instruments costing three times the price. When it comes to speed and bandwidth — Vitrek power analyzers top the charts with 100 full precision readings per second and measurement bandwidths sufficient to handle 5 MHz waveforms. For tackling tough power factor, low phase angle and high crest factor loads, the PA9xx is unbeatable. Offering full performance for crest factors as high as 30:1, the PA9xx places the advantage of superior power measurement capability squarely in the palm of your hands, or if you prefer, at the tips of your fingers.

The Best Solution for the Toughest Power Measurement Applications

Energy is one of our most precious resources. Design engineers are under constant pressure to increase efficiency and reduce excess product power consumption down to the last uW. Challenging programs like LED and HID lighting, solar panel energy output, efficiency testing on inverters and PWM motor drive systems on electric vehicles — all require fast, precise, reliable power measurement. The unequaled performance of a Vitrek Power Analyzer gives you the competitive advantage — the ability to accurately capture the waveforms and power data you need to squeeze the last drop of extra energy out of your project.

Features & Benefits

- Most advanced Power Measurement Platform with an unprecedented range of capabilities
- A variety of accuracy options to meet your specific application - PA920 - 0.024%, PA910, PA900 & XiTRON XT2640 - 0.045%
- Highest Precision with Industry leading noise floor—as low as 1ppm vs 300ppm or more on competitive units
- Up to 500 Harmonics at 400Hz, meets Airbus avionics power measurement criteria. Bar graph also features fingertip selectable numeric amplitude and phase data
- Large, Hi-Resolution Color Display shows all the data you want with an easy-to-use touchscreen user interface to get you up and testing in no time
- Modular design lets you choose up to 4 Power Measurement Channel Cards in any combination of three different Channel Card types
- A variety of channel cards available to meet your specific application and accuracy requirements.
- All Channel Cards types are available with one of 3 current input options: D - Dual Shunt, H - High Current and X - External Current Transducer Input
- Built-in Data Logger—Logs up to 16 selectable data results to USB thumbdrive. Intervals from 10mS to 100 hours with optional time/date stamps
- Power Data Screen - displays V, A, W, VA, VAR and PF data for any selected channel or group of channels
- Custom Power Data Screens - lets you choose the color, font size, location and data you want displayed
- With selectable time base and triggering—Scope View, acts as a 20/24 bit digital scope to capture events such as in-rush current
- Cycle View - Automatically sets the trigger and time base to easily show a single cycle of the voltage and current periodic waveforms sampled over many cycles within a measurement period
- Vector Screen—Displays up to 10 fundamental voltage and current vectors

### Features & Benefits

- **History Screen**—Like a DVR, the PA9xx automatically maintains a continuous historical recording of measurement data. Any data from this record may be viewed or downloaded. Pause, clear and restart functionality is available from the HISTORY screen or via interface.

- **Effective Sampling Rate** - for analysis of periodic signals within a measurement period is 384μS/S.

- **Measurement Resolution** - A variety of options available based on the channel cards required, see model specification pages for details.

- **Up to 3 Different Virtual Power Analyzers™ (VPAs)** may be configured for three phase measurements or input/output efficiency tests—so there is no need to interconnect separate units in order to make synchronous or non-synchronous group power measurements.

- **VPA Efficiency Grouping**—Available data includes: Power totals for IN, MIDDLE and OUT efficiency groups, the power loss between any pair of groups, and the percentage efficiency between any pair of groups.

- **VPA Multi-Channel Wiring**—Each VPA may be configured as 2ø3w (2 ch), 3ø3w (2 ch), 3ø3w (3 ch), 3ø4w (3 ch).

- **Connectivity** - Ethernet, High Speed Serial and USB (client) control interfaces.

- **Front Panel USB Drive Interface**—Permits data logging to a file, 'screen shot' capture, easy import and export of: display and measurement configurations and custom data screen definitions.

- **Available MT type Channel Card** for motor torque and speed inputs.

- **CE mark certified to EN61010**

- **Two year parts and labor warranty**, two year accuracy periods

- **Made in the USA**

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### Harmonics Screen

To meet advanced power harmonics requirements, the PA9xx displays up to 500 harmonics even at aviation power frequencies. The chart can be set to show linear, relative linear, logarithmic or relative logarithmic amplitudes.

### Power Data Screen

The power data screen, available with one touch, displays V, A, W, VA, VAR and PF data for any selected channel or group of channels known as a Virtual Power Analyzer™ (VPA). Up to three different VPAs can exist in a single PA9xx. In addition to the primary data, peak readings, phase, CF and other parameters are also available. Integrated data results (WHr) can also be controlled and viewed from the power data screen. For users with unique data requirements, custom data screens can be built with a spreadsheet application and downloaded to the PA9xx via interface or USB drive.

### Scope Screen

Scope view offers waveform acquisition and analysis similar to a digital scope. Up to six signals can be displayed, each having user selectable scaling, offset and color. Timebase, trigger and trigger position are all user selectable. However, with amplitude accuracies as high as 0.03% — you are unlikely to find any other scope with this high level of precision.

### Cycle View

The cycle view represents a single cycle of the voltage and or current periodic waveforms. The adjacent waveforms represent a full 10V square wave in blue and a 50:1 zoomed view in red. Since the user sets amplitude and scaling, the result is an almost unlimited ability to amplitude zoom to expose fine detail. The sampling is forced to be asynchronous to higher order harmonics which leads to an effective sampling rate of 384MSPS.

### Vector Screen

A polar chart graphically displays the fundamental voltage and current vectors for the selected channel or VPA. For multi-phase VPAs, the inter-phase voltages and non-measured neutral phase vectors are displayed. The user may enable the display of and select the color of each vector up to a maximum of 10.

### History Screen

The PA9xx automatically maintains a continuous historical record of all non-harmonic measurement results and selected harmonics. Up to four user selectable parameters can be graphically displayed using the HISTORY screen. The user can display the entire recorded period up for several years or zoom in as far as 1/64th of the total span. This provides an almost unlimited ability to amplitude zoom and include a cursor which may be moved throughout the period with a touch of the screen.

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**Features Table**

<table>
<thead>
<tr>
<th>Features</th>
<th>PA900/XT2640</th>
<th>PA910</th>
<th>PA920</th>
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<tbody>
<tr>
<td><strong># Channels</strong></td>
<td>1-4</td>
<td>1-4</td>
<td>1-4</td>
</tr>
<tr>
<td><strong>Multi-Unit Operation</strong></td>
<td>Up to 1,000 units measurement sync and efficiency grouping</td>
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<td></td>
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<tr>
<td><strong>Base Accuracy</strong></td>
<td>0.045% Reading No adder for range</td>
<td>0.045% Reading No adder for range</td>
<td>0.024% Reading No adder for range</td>
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<tr>
<td><strong>A/D Converter</strong></td>
<td>22 bits</td>
<td>24 bits</td>
<td>24 bits</td>
</tr>
<tr>
<td><strong>Sample Rate</strong></td>
<td>910kS/s</td>
<td>1.2MS/s</td>
<td>1.2Ms/s</td>
</tr>
<tr>
<td><strong>Harmonics Capability</strong></td>
<td>Up to 500th (~435kHz Max)</td>
<td>Up to 500th (~600kHz Max)</td>
<td>Up to 500th (~600kHz Max)</td>
</tr>
<tr>
<td><strong>Max Harmonic Fundamental</strong></td>
<td>435kHz</td>
<td>590kHz</td>
<td>590kHz</td>
</tr>
<tr>
<td><strong>Max Continuous Voltage</strong></td>
<td>1,000V RMS</td>
<td>1,000V RMS</td>
<td>1,625V RMS</td>
</tr>
<tr>
<td><strong>Built-In Compliance Testing</strong></td>
<td>EN50564, EN61000-3-2-12, User Specified Harmonics Limits and More</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Interface</strong></td>
<td>USB, LAN, RS-232C, GPIB</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Graphical History</strong></td>
<td>Up to ~ parameters always recording (2ms to 584 million years)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Data Update</strong></td>
<td>Up to 2ms (10ms without increased error)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The Vitrek PA9xx/XiTRON XT2640 Precision Harmonic Power Analyzers feature a built-in compliance test for various industry leading environmental performance standards. These compliance tests are integrated into the PA9xx and are selectable from the touch-screen. The test results can also be displayed on the touch-screen with no requirement for PC-based software.

Our touch screen display feature significantly improves the user interface and efficiency when performing critical tests. Engineers and technicians enjoy the flexibility of using the touch screen at the test station or with external software.

**Built-In Compliance Testing Supports Environmental Performance Testing**

The Vitrek PA9xx and XT2640’s built-in compliance testing supports performance standards including:

- EN60034-2-1:2014 (motor drives)
- EN50564:2011 (standby power)
- EN61000-3-2 and 3-12 and 4-7 (harmonics emissions)
- RTCA DO-160E/F/G (avionics)
- Boeing 787B3-0147
- Airbus ABD0100.1.8 (A380) and ABD0100.1.8.1 (A350)

**XView Software Compatible**

While all Vitrek products are designed to be used in a completely stand alone manner, there are times when external tools can aid or enhance the operation of an instrument.

Xview software tools and drivers are designed to help easily configure an instrument from a single screen, or are used to view a complete set of measurements in a single screen.

Other XView tools are designed for data collection where results can be recorded in an Excel compatible file for post-processing, insertion into reports or simply for archival purposes.

PA900 & XT2640 Technical Specifications

For full technical specifications visit www.vitrek.com

VOLTAGE INPUT CAPABILITY AND CHARACTERISTICS

<table>
<thead>
<tr>
<th>Specification</th>
<th>S Channel Type</th>
<th>A Channel Type</th>
<th>L Channel Type</th>
<th>W Channel Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Damage Voltage Range</td>
<td>&lt;1ms &lt;100ms</td>
<td>&lt;1000V rms and VPK</td>
<td>&lt;3000V rms and VPK</td>
<td>&lt;3000V rms and VPK</td>
</tr>
<tr>
<td></td>
<td>&lt;5s</td>
<td>&lt;2000V rms</td>
<td>&lt;3000V rms</td>
<td>&lt;1500V rms</td>
</tr>
<tr>
<td>Continuous</td>
<td></td>
<td>&lt;1500V rms</td>
<td>&lt;2500V rms</td>
<td>&lt;1000V rms</td>
</tr>
<tr>
<td>PA900 Unpowered</td>
<td></td>
<td>&lt;1000V rms</td>
<td>&lt;1600V rms</td>
<td>&lt;650V rms</td>
</tr>
<tr>
<td>Measurable Voltage</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>&lt;1803V rms and VPK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specified Voltage</td>
<td>&lt;1000V rms and &lt;1750V rms</td>
<td>&lt;1600V rms and &lt;1750V rms</td>
<td>&lt;850V rms and &lt;1750V rms</td>
<td></td>
</tr>
<tr>
<td>Impedance Burden</td>
<td>1.201MΩ ± 0.25%</td>
<td>121kΩ ± 0.25%</td>
<td>399.5kΩ ± 0.25%</td>
<td>399.5kΩ ± 0.25%</td>
</tr>
<tr>
<td>3dB Bandwidth (typical)</td>
<td></td>
<td>900kHz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CURRENT INPUT CAPABILITY AND CHARACTERISTICS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Channel Type</th>
<th>Option H</th>
<th>Option D HI Range or Auto-Range when on HI Range</th>
<th>Option D LO Range or Auto-Range when on LO Range</th>
<th>Option X HI Range</th>
<th>Option X LO Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Damage Current Range</td>
<td>&lt;8ms</td>
<td>All</td>
<td>&lt;200A rms and &lt;360A pk</td>
<td>&lt;150A rms and &lt;250A pk</td>
<td>&lt;60A rms and &lt;150A pk</td>
<td>&lt;200V rms and &lt;300V rms</td>
</tr>
<tr>
<td></td>
<td>&lt;40ms</td>
<td>All</td>
<td>&lt;75A rms</td>
<td>&lt;50A rms</td>
<td>&lt;40A rms</td>
<td>&lt;50V rms</td>
</tr>
<tr>
<td></td>
<td>&lt;1s</td>
<td>Continuous</td>
<td>&lt;30A rms</td>
<td>&lt;20A rms</td>
<td>&lt;5A rms</td>
<td>&lt;30V rms</td>
</tr>
<tr>
<td>PA900 Unpowered</td>
<td></td>
<td></td>
<td>As Above</td>
<td>&lt;2A rms and &lt;105A pk</td>
<td>&lt;25V rms and &lt;150V rms</td>
<td></td>
</tr>
<tr>
<td>Measurable Current</td>
<td>All</td>
<td></td>
<td>&lt;225A rms and 1A pk</td>
<td>&lt;150A rms and 1A pk</td>
<td>&lt;1.02A rms and 1A pk</td>
<td>&lt;23.1V rms and 1A pk</td>
</tr>
<tr>
<td>Range</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specified Current Range</td>
<td>All</td>
<td></td>
<td>&lt;30A rms and &lt;200A pk</td>
<td>&lt;20A rms and &lt;140A pk</td>
<td>&lt;1A rms and 1A pk</td>
<td>&lt;15V rms and &lt;20V rms</td>
</tr>
<tr>
<td>Impedance Burden</td>
<td>All</td>
<td></td>
<td>2.5mΩ to 7mΩ</td>
<td>4mΩ to 12mΩ</td>
<td>0.562Ω ± 0.75%</td>
<td>20.5kΩ ± 0.25%</td>
</tr>
<tr>
<td>3dB Bandwidth (typical)</td>
<td>S, A or L</td>
<td></td>
<td>1.25MHz</td>
<td>5MHz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

INPUT CAPABILITIES AND CHARACTERISTICS

Input Terminals
- SPD (Speed) : BNC (isolated from PA900 chassis), configurable as analog or digital input
- TRQ (Torque) : BNC (isolated from PA900 chassis), configurable as analog or digital input
- DIR (Direction) : BNC (isolated from PA900 chassis), digital input

Input Common-Mode
- Up to -15Vpk to +15Vpk specified
- Up to -30Vpk to +30Vpk with no damage

Analog Input Range
- Up to -12Vdc to +12Vdc specified
- Up to -15Vpk to +15Vpk specified
- Up to -30Vpk to +30Vpk with no damage

Digital Input Range
- LO: <0.8V (nominal)
- HI: >2V (nominal)
- Up to -30Vpk to +30Vpk with no damage

Input Impedance
- Each input nominally 150kΩ to PA900 chassis ground

PA900/XT2640 Power Analyzers

A PA900 or XT2640 comes standard with operator manual CD, power cord and a NIST cal cert with no data including all channels. An ISO 17025 accredited cal cert with data and uncertainties is available. Each channel card includes four color coded, heavy duty 1.5 meter alligator to sheathed banana test leads.

Warranty
- Two year parts and labor.
### PA910 & PA920 Technical Specifications

#### Voltage Input Capability and Characteristics

<table>
<thead>
<tr>
<th>Specification</th>
<th>V Channel Type</th>
<th>X Channel Type</th>
<th>B Channel Type</th>
<th>U Channel Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage Input Burden</td>
<td>1.20 (MΩ + 380)</td>
<td>2 MΩ + 380</td>
<td>801 (MΩ + 380)</td>
<td>1.20 (MΩ + 380)</td>
</tr>
<tr>
<td>Maximum Measurable Voltage (pk, dc or rms)</td>
<td>28V</td>
<td>3.3kV</td>
<td>1350V</td>
<td>28V</td>
</tr>
<tr>
<td>Max. Specified Continuous Voltage (within maximum measurable peak)</td>
<td>PA910/20 Not Available</td>
<td>Not Available</td>
<td>Not Available</td>
<td>Not Available</td>
</tr>
<tr>
<td>No Damage Voltage</td>
<td>&lt; 100ms</td>
<td>&lt; 2kV</td>
<td>&lt; 2kV</td>
<td>&lt; 2kV</td>
</tr>
<tr>
<td>Mains Safety Rating</td>
<td>100V/CAII, 600V/CAIII, 300V/CAIV</td>
<td>600V/CAII or III, 300V/CAIV</td>
<td>100V/CAII, 600V/CAIV</td>
<td></td>
</tr>
</tbody>
</table>

#### Current Input Capability and Characteristics

<table>
<thead>
<tr>
<th>Specification</th>
<th>T Current Option</th>
<th>X Current Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Input Burden</td>
<td>8mΩ nominal</td>
<td>30mΩ nominal</td>
</tr>
<tr>
<td>Maximum Measurable Current (pk, dc or rms)</td>
<td>150A</td>
<td>1.5A</td>
</tr>
<tr>
<td>Specified Continuous Current (within measurable peak)</td>
<td>PA910</td>
<td>PA920</td>
</tr>
<tr>
<td>No Damage Current</td>
<td>&lt; 100ms</td>
<td>&lt; 100ms</td>
</tr>
<tr>
<td>Mains Safety Rating (Isolation)</td>
<td>100V/CAII, 600V/CAIII, 300V/CAIV</td>
<td></td>
</tr>
</tbody>
</table>

#### Power (W) Input Capability and Characteristics

<table>
<thead>
<tr>
<th>Specification</th>
<th>V Channel Type</th>
<th>X Channel Type</th>
<th>B Channel Type</th>
<th>U Channel Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Accuracy (DC, 20Hz-1kHz)</td>
<td>+0.04%</td>
<td>Not Available</td>
<td>Not Available</td>
<td>Not Available</td>
</tr>
<tr>
<td>Self-Heating Adder</td>
<td>+0.04%</td>
<td>+0.04%</td>
<td>+0.04%</td>
<td></td>
</tr>
<tr>
<td>DC Power Factor (Apply to DC Only)</td>
<td>0.95</td>
<td>0.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Floor</td>
<td>+0.00025%</td>
<td>+0.00025%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Warranty

Two year parts and labor.
Product Configuration Guide

Vitrek allows for two ordering options for our customers convenience. You may choose a pre-configured model or a custom configured model as outlined on the right.

To build a product configuration code for your PA910/PA920 add the 2 digit Channel Card codes (comma separated) in the order desired, for up to a maximum of 4 channel cards. The MT type card is available in slot 4 only.

For example a PA920UT,UT,BT,MBT configures a PA920 with an UT type card in slots 1 & 2 and a BT type card in slots 3 & 4.

To add advanced computational options, add one or both codes after the last channel card.

PA900/XT2640 Ordering Information*
For pre-configured models visit www.vitrek.com

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA900</td>
<td>Power Analyzer Mainframe – 4 Channel Capacity</td>
</tr>
<tr>
<td>PA901</td>
<td>Power Analyzer with (1) AD Card included</td>
</tr>
<tr>
<td>PA903</td>
<td>Power Analyzer with (3) AD Cards included</td>
</tr>
<tr>
<td>XT2640</td>
<td>XiTRON Power Analyzer - See website for models</td>
</tr>
<tr>
<td>SD</td>
<td>Standard Dual Current Channel Card</td>
</tr>
<tr>
<td>SH</td>
<td>Standard High Current Channel Card</td>
</tr>
<tr>
<td>SX</td>
<td>Standard External Current Channel Card</td>
</tr>
<tr>
<td>AD</td>
<td>Hi Accuracy Dual Shunt Channel Card</td>
</tr>
<tr>
<td>AH</td>
<td>Hi Accuracy High Current Channel Card</td>
</tr>
<tr>
<td>AX</td>
<td>Hi Accuracy External Current Channel Card</td>
</tr>
<tr>
<td>WD</td>
<td>Wideband Dual Current Channel Card</td>
</tr>
<tr>
<td>WH</td>
<td>Wideband High Current Channel Card</td>
</tr>
<tr>
<td>WX</td>
<td>Wideband External Current Channel Card</td>
</tr>
<tr>
<td>MT</td>
<td>Motor Transducer Channel Card</td>
</tr>
<tr>
<td>H500</td>
<td>Increases Capability up to 500 Harmonics</td>
</tr>
<tr>
<td>EN</td>
<td>Adds Built-in EN61000 Compliance Computations</td>
</tr>
<tr>
<td>LPA-1</td>
<td>Universal Load Power Adaptor</td>
</tr>
<tr>
<td>HC-7</td>
<td>Hard Carrying/Shipping Case with Die Cut Foam</td>
</tr>
<tr>
<td>RM-7</td>
<td>4U (7”H) 19” W Rack Mount Kit</td>
</tr>
<tr>
<td>ISO-CALN-C1</td>
<td>Channel Card ISO 17025 Cal with Data (with purchase)</td>
</tr>
</tbody>
</table>


PA920/PA910 Ordering Information*

Pre-Configured Models

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA921UT</td>
<td>PA920 with a Single Ultra-High Precision UT Card</td>
</tr>
<tr>
<td>PA922UT</td>
<td>PA920 with Two Ultra-High Precision UT Cards</td>
</tr>
<tr>
<td>PA923UT</td>
<td>PA920 with Three Ultra-High Precision UT Cards</td>
</tr>
<tr>
<td>PA924UT</td>
<td>PA920 with Four Ultra-High Precision UT Cards</td>
</tr>
<tr>
<td>PA911VT</td>
<td>PA910 w/One Very-High Precision UT Channel Card</td>
</tr>
<tr>
<td>PA912VT</td>
<td>PA910 w/Two Very-High Precision UT Channel Cards</td>
</tr>
<tr>
<td>PA913VT</td>
<td>PA910 w/Three Very-High Precision UT Channel Cards</td>
</tr>
<tr>
<td>PA914VT</td>
<td>PA910 w/Four Very-High Precision UT Channel Cards</td>
</tr>
</tbody>
</table>


PA920 Custom-Configured Models

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA920</td>
<td>Ultra-High Precision Power Analyzer Mainframe – 4 Channel Capacity</td>
</tr>
<tr>
<td>UT</td>
<td>Ultra-High Precision Twin Shunt (1, 30A) Channel Card</td>
</tr>
<tr>
<td>UX</td>
<td>Ultra-High Precision External Current Transducer Input Channel Card</td>
</tr>
<tr>
<td>BT</td>
<td>High Bandwidth Twin Shunt (1, 30A) Channel Card</td>
</tr>
<tr>
<td>BX</td>
<td>High Bandwidth External Current Transducer Input Channel Card</td>
</tr>
<tr>
<td>KT</td>
<td>Kilovolt (1.6kVrms Continuous) Twin Shunt (1, 30A) Channel Card</td>
</tr>
<tr>
<td>KX</td>
<td>Kilovolt (1.6kVrms Continuous) External Current Transducer Input Channel Card</td>
</tr>
<tr>
<td>MT</td>
<td>Motor Transducer Channel Card (Slot 4 only)</td>
</tr>
<tr>
<td>LPA-1</td>
<td>Universal Load Power Adaptor</td>
</tr>
<tr>
<td>HC-7X</td>
<td>Hard Carrying/Shipping Case with Die Cut Foam</td>
</tr>
<tr>
<td>RM-7</td>
<td>4U (7”H) 19” W Rack Mount Kit</td>
</tr>
<tr>
<td>GP-900</td>
<td>GPIB Interface in lieu of Std Ethernet, Serial &amp; USB</td>
</tr>
<tr>
<td>ISO-CALN-C3</td>
<td>PA920 Channel Card ISO 17025 Cal with Data (with purchase)</td>
</tr>
</tbody>
</table>


PA910 Custom-Configured Models

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA910</td>
<td>Very-High Precision Power Analyzer Mainframe - 4 Channel Capacity</td>
</tr>
<tr>
<td>VT</td>
<td>Very-High Precision Twin Shunt (1, 30A) Channel Card</td>
</tr>
<tr>
<td>VX</td>
<td>Very-High Precision External Current Transducer Input Channel Card</td>
</tr>
<tr>
<td>MT</td>
<td>Very High Precision Motor Transducer Channel Card (Slot 4 only)</td>
</tr>
<tr>
<td>LPA-1</td>
<td>Universal Load Power Adaptor</td>
</tr>
<tr>
<td>HC-7X</td>
<td>Hard Carrying/Shipping Case with Die Cut Foam</td>
</tr>
<tr>
<td>RM-7</td>
<td>4U (7”H) 19” W Rack Mount Kit</td>
</tr>
<tr>
<td>GP-900</td>
<td>GPIB Interface in lieu of Std Ethernet, Serial &amp; USB</td>
</tr>
<tr>
<td>ISO-CALN-C2</td>
<td>PA910 Channel Card ISO 17025 Cal with Data (with purchase)</td>
</tr>
</tbody>
</table>

The XiTRON 2801/2802 Single & Dual Channel Power Analyzers combine an unprecedented feature set with an ideal combination of precision, speed and ease-of-use in an instrument so economical it can be on every bench.

XiTRON Series Quality & Reliability by Vitrek

With an extended measurement range from micro-amps to hundreds of amps, and millivolts to kilovolts, the 280x series power analyzers are ideal for standby power or Energy Star testing. In addition to numerical results, the 280x captures waveforms with true 512-point precision. Results and waveforms can be displayed, read via the communication ports, or sent directly at full resolution to a USB printer. Power and amplitude measurements with an accuracy of <0.1% are automatically synchronized to the fundamental frequency. Peak, RMS, rectified, and DC measurements of voltage, current and power are provided including continuous, inrush, startup and history modes, plus an integration mode for W-Hr, A-Hr, VA-Hr as well as integrated average power. Channels can be operated synchronously or independently on the 2802 the 2801 and 2802 also provide waveform peak and glitch capture modes.

Features & Benefits

- Measures and displays volts, current, power, frequency, harmonics (to the 100th), THD, PF, CF, K-Factor, Triplens, inrush, distortion, glitches and much more
- Integrated line switch and inrush waveforms
- Source or load measurements with wiring loss and voltage burden compensation
- DC charge and discharge measurements
- Frequency Range: DC and 20 mHz - 200 kHz
- Graphics display shows numerical results, waveforms, bar graphs, bar graphs, startup & history charts with zoom & scroll features
- 16-bit A/D converters at 235ks/s
- 12 user-configurable digital I/O
- USB Flash drive support for data logging
- Communications interfaces include GPIB (IEEE488), RS-232, USB (host and device)
- Suitable for AC, DC, 1-phase 3-wire, 2-phase 3-wire, 3-phase 3-wire, in out synchronous, or independent measurements (2802 only)

Technical Specifications

Accuracy specifications valid for 1 year for ambient temperatures within 5 degrees C of calibration temperature. Contact Vitrek for complete specifications.

Voltage Range (Measurable)
2000Vpk (850Vrms) max. continuous

Internal Current Range (Measurable)
150Apk (30Arms) max. continuous

External Current Transducers (Measurable)
35Vpk (15Vrms) max continuous
280x Technical Specifications

Crest Factor Accuracy
V: (50mV + 0.01% of pk rdg)/RMS value
A: (50uA + 0.01% of pk rdg)/RMS value

Harmonic Accuracy (Voltage & Current)
0.02%

Waveforms
Actual, Peak Capture, Distortion and Glitch Capture

Charts, with Zoom and Scroll
History, Startup and Inrush

Line Switch
Max Open Voltage: 720Vpk (480Vrms)
Max On Current: 10Arms
Turn On Phase: 1° resolution

Digital Interfaces
GPIB (IEEE-488), USB (host and device), RS-232, Digital IO

Physical
Power Input: 12 VDC @ 1.5A minimum output
Size: (HxWxD) 4.7” x 13.8” x 9.5” (11.94cm x 35.05 cm x 24.13cm)
Weight: 7.5 lbs/3.4 kg
Operating Range: 0°C to 55°C <95% RH non-condensing
Storage Range: 0°C to 70°C <95% RH non-condensing

Accessories
Unit is supplied with one T5 universal external power supply, 100-240Vrms, 50-60Hz, with a 2.5mm 12 VDC output plug and a three prong IEC320 AC inlet receptacle, plus a three-prong AC power cord

Warranty
Two years

Ordering Information*

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2801</td>
<td>Single Channel Advanced Power Analyzer</td>
</tr>
<tr>
<td>2802</td>
<td>Two Channel Advanced Power Analyzer</td>
</tr>
<tr>
<td>280X OPT ON</td>
<td>Power ON Option</td>
</tr>
<tr>
<td>280X OPT LOG</td>
<td>280X Data Logging</td>
</tr>
<tr>
<td>280X CABLE IEC</td>
<td>280X Connection Cable 4 ft, IEC 5-15</td>
</tr>
<tr>
<td>280X CABLE</td>
<td>280X Connection Cable 4 ft, NEMA 6-20 P/R</td>
</tr>
<tr>
<td>280X CABLE</td>
<td>280X Connection Cable 10 ft, NEMA L6-20</td>
</tr>
<tr>
<td>280X CABLE WAGO</td>
<td>280X Connection Cable, 6 ft, WAGO WAGO</td>
</tr>
<tr>
<td>UG280X</td>
<td>Additional Operating Manual Set</td>
</tr>
<tr>
<td>RB-255X-280X</td>
<td>Rack Mount Adapter</td>
</tr>
<tr>
<td>RB-255X-BLK-280X</td>
<td>Rack Mount Adapter (Black)</td>
</tr>
<tr>
<td>RB-255XFL-280X</td>
<td>Rack Mount Adapter-Flush Mount</td>
</tr>
</tbody>
</table>

2503AH — High Performance Power Analysis System.

The XiTRON 2503AH high performance power analyzer are among the most accurate available. Perfect for motors, lighting, power conversion and appliance test and development applications.

XiTRON Series Quality & Reliability by Vitrek

The 2503AH analyzers measure power, voltage and current up to 500 kHz with premier precision. Available parameters include V, A, W, Power Factor, Crest Factor, K Factor, THD, Harmonics, Phase, VA, VAR, W, Hr, Triplens, Impedance, Inrush, Mean-Peak Values, Efficiency-Loss, etc.

The 2503AH has set the standard for production testing. Independent channel control and unparalleled flexibility and speed have made the 2503AH-3CH the instrument of choice in 3-phase power analysis. The 2503AH-1CH/2CH offers cost effective solutions for single or two-phase applications such as power supply and appliance testing.

Features & Benefits

- 18-bit, 500 kHz sampling speed provides 0.05% basic accuracy
- Ultrafast FFT’s per channel produce measurements in 10ms
- 3000V Peak, 50 Amp Peak measurable with internal shunt and optional internal Hall effect CTs*
- Pre-configured for ballast, motor, power supply and appliance tests
- Real-time, ultra-fast harmonic analysis
- Application specific configurations

Technical Specifications

Isolation
Inputs are isolated from each other and ground for voltages up to 3000 Vpk

Setting Time
0.0015 mSec (low pass filter disabled)

Low Pass Filters
User definable 5 Hz - 250 kHz, or disabled

Filter Amplitude Accuracy
Add 0.01%kHz for signal frequencies >5kHz, Filter rejection > 40 dB @ 3x selected filter frequency, current and voltage accuracy specifications apply for input signals <0.05x selected filter frequency

The 2503AH analyzers measure power, voltage and current up to 500 kHz with premier precision. Available parameters include V, A, W, Power Factor, Crest Factor, K Factor, THD, Harmonics, Phase, VA, VAR, W, Hr, Triplens, Impedance, Inrush, Mean-Peak Values, Efficiency-Loss, etc.

2503AH Technical Specifications

Harmonic & Spectrum Analysis
Bandwidth: 0.001 Hz to 170 kHz
Max. Harmonic: 2047
Max FFT size: 4096 point complex FFT, Typical
THD, harmonic and phase accuracy at line frequencies of 50/60 Hz
THD Accuracy: +/- 0.3%
Harmonic Accuracy: 0.03% of range
Phase Accuracy: 0.1° for freq., <5 kHz, linearly increasing to 5° @ 170 kHz

Power Factor Accuracy
Approximately 0.001 for freq. 10kHz (5 kHz w/filter) increasing linearly to 0.01@200kHz (20kHz w/filter)

Physical Specifications
Power input: 85-265 Vrms autoselect, 40-400 Hz @ 100VA max
Size: 17.71” wide by 7” high by 14” deep
Weight: 28 lbs.
Operating range: 0°C to 50°C, <85% RH @ 40°C non-condensing
Storage range: -30°C to 65°C, <95% RH @ 40°C non-condensing
Configuration: Benchtop or optional 19” rack mount

Digital Interfaces (Standard)
IEEE488 (1), RS-232 (2), Parallel Printer

Input Ranges
User may select fixed or autorange.
Voltage: 15-30-60-150-300-600-1200 Vrms
Current: Shunt: 0.05-0.1-0.2-0.5-1-2-5-10-20 Arms
*Int. CT: 7.5-15-30-60 Arms
Bypass: 12.5-25-50-125-250-500 mV rms,
1.25-2.5-5V rms
All ranges allow for up to 2.5X range peak

Resolution
Better than 0.05% of range

Voltage & Current Accuracy
DC Volts: 0.05% +/- 0.15% range +/- 50 mV
DC Amp: 0.05% +/- 0.15% range +/- 200 µA
AC Volts/Amp: 0.001Hz-10 kHz 0.05% 10kHz-20kHz 0.10%
20kHz-50kHz 0.33% 50kHz-100kHz 0.55%
100kHz-200kHz 1.00% 200kHz-500kHz 2.35%
For voltage add 0.05% of range + 20 mV
For internal shunt add 0.05% of range + 100 µA
For shunt bypass add 0.05% of range + 10 µV
Min input > 10% of range (1% with filter on)

High Accuracy Option
0.05% of reading for freq. 40-400 Hz, and input >25% of range

Hall Effect CT* Accuracy
DC Amp: 0.15% +/- 0.15%, range +/- 25mA
AC Amp: 0.1Hz-10kHz: 0.25%
10kHz-20kHz: 0.65%
20kHz-50kHz: 2.25%
50kHz-100kHz: 4.25%
For AC add 0.05% of range + 10 mA

Crest Factor
Better than 2.5 at full scale input, linearly increasing to 250:1 at 1% of full scale. For max. inputs of 50 Apk, 3000 Vpk

Voltage Protection
Up to 3000 Vpk. Max slew rate 2500 V/uSec

Current Protection
Max 500 Amp peak via HALL effect CT*
Max 15V peak using shunt bypass input
Max. 50 Amp peak using internal shunt

Options
HA: High accuracy calibration 40-400Hz, 0.05% all parameters
HE 1CH: Internal Hall effect for single channel analyzer*
HE 2CH: Internal Hall effect for two channel analyzer*
HE 3CH: Internal Hall effect for three channel analyzer*
RE: 19” Rack Adapter
*Internal Hall effect CT options not available on CE market units

Warranty
Two years

Ordering Information*

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>822-2503-AH-1CH</td>
<td>Single Channel Power Analyzer</td>
</tr>
<tr>
<td>822-2503-AH-2CH</td>
<td>Two Channel Power Analyzer</td>
</tr>
<tr>
<td>822-2503-AH-3CH</td>
<td>Three Channel Power Analyzer</td>
</tr>
<tr>
<td>F</td>
<td>IEC61000-3-3 Flicker Analysis Capability</td>
</tr>
<tr>
<td>822-AIO</td>
<td>12 Ch. Analog Output, 16 Ch. Digital Output</td>
</tr>
<tr>
<td>822-HE-1CH-2503</td>
<td>Add 150A peak internal Hall Effect Current</td>
</tr>
<tr>
<td>822-HE-2CH-2503</td>
<td>Transducer to 2503-AH-1CH</td>
</tr>
<tr>
<td>822-HE-3CH-2503</td>
<td>Transducer to 2503-AH-2CH</td>
</tr>
<tr>
<td>822-HE-3CH-2503</td>
<td>Transducer to 2503-AH-3CH</td>
</tr>
<tr>
<td>RE</td>
<td>19” Rack Adapter Kit</td>
</tr>
</tbody>
</table>

Industry’s Easiest-To-Use DC Load

Vitrek’s DL Series Electronic Loads are available in a variety of capacities to meet your unique application requirements. No other electronic DC load on the market today is easier to use. Equipped with a full color LCD touchscreen display, the unit can quickly be set up for your next test. In addition, the DL is equipped with a comprehensive self-test that ensures that all loading and measurement circuitry is functioning properly.

Extremely Flexible in a Variety of Applications - The DL Series is equally at home generating kW, W, mW or µW loading. Whether you are performing tests for LED drivers, batteries, battery chargers or power series, the DL Series is the right choice for these applications.

Maximum Accuracy — Maximum Features - The unit is fully featured with transient and wide band non-linear loading capabilities along with the additional feature of sweep capability. The DL Series Electronic Load provides high accuracy measurements (± 0.05%) of voltage and current with sweep steps as short as 20µs and pulsed loading up to 100 kHz. Units are fully configurable loading rising and falling edge controls and soft-start capabilities. The DL Series provides excellent transient performance in timing and waveshape with the ability for the user to view the current and voltage waveforms using the internal scope. The device provides fully protected short loading with automatic current and power limiting.

Unequaled Visibility of Test Results - The DL Series provides graphical X/Y plotting of V vs I and V vs P characteristics using swept loading. In addition, the unit has a historical data logging capability, both graphical and numerical for additional test analysis and evaluation.

Flexible Integration in a Compact Package - The DL Series is just 5” high, 8.5” wide and 8.5” deep, allowing easy integration into any test bench. The unit provides a variety of interfaces including LAN, USB Device & Host and Digital I/O. In addition, multiple units may be used in parallel for static higher power and current loading. No other manufacturer offers more features than Vitrek — at a price that easily fits in your budget capacities to fit your unique application requirements.

Features & Benefits

• Generates kW, W, mW or µW loading. >20:1 higher and >1000:1 lower loading capability range than most presently available loads.

• High accuracy measurements (0.05%) of voltage and current within pulses or sweep steps as short as 20µs.

• Fully featured with transient and non-linear loading capabilities ranging from 125 to 500 watts with the additional feature of sweep capability.

• Arbitrary loading sequence with up to 100 steps to simulate virtually any “real-world” loading.

• High speed pulsed loading up to 100kHz. Fully configurable loading rising and falling edge controls and soft-start capability.

• Excellent transient performance in timing and waveshape with the ability for the user to view the current and voltage waveforms using the internal scope.

• Fully protected short loading, with automated current and power timing.

• Comprehensive self-test gives assurance that all loading and measurement circuitry is properly functioning.

• Unique graphical X/Y plotting of V vs I and V vs P characteristics using swept loading.

• Historical data logging capability - graphical & numerical.

• Displayed results include:
  - 'Real-time' results - numerically represented measured actual applied voltage & actual loading current, and the computed load power & resistance or conductance.
  - 'Pulse results' - numerically represented measured actual applied voltage and actual loading current within a pulse, and the computed load power and resistance or conductance.
  - 'OCP or OPP result' - numerically represented maximum current and power achieved prior to the voltage dropping below a set voltage.
  - 'Battery test' - numerically represented accumulated A.Hr and W.Hr, as accumulated since the operation was started with automatic stop at ending voltage.
  - 'Historical data logging' - graphically represented measured actual applied voltage and the actual loading current and the computed load power with down to 1ms resolution and a long-term maximum.
  - Oscilloscope - graphically represented up to 400ks/s sampled applied voltage and loading current.
  - XY Plot - graphically represented V vs A/W plot of swept measurement results.
### DL Series Technical Specifications

#### Setting, Measurement & Loading Accuracy & Resolution
- **Voltage Setting & Readout Accuracy:** ±0.03% ± 1mV
- **Current Settings & Readout:** 0.035%
- **Power, Resistance and Conductance Settings & Readout:** Accuracy is the relevant combination of the voltage and current accuracies.

#### Loading Modes

- **CV, CR, CC and CW Modes (Usable as any combination of CV+CR+C-C+CW Mode: known as Basic Mode)**
  All these modes are always simultaneously available and operated in the same manner with the actual operating mode automatically selected as appropriate for the applied voltage and user set maximum current, maximum power and minimum resistance settings.

#### Table Mode

- The user may define a table of current vs. applied voltage describing an arbitrary voltage/current relationship for the loading. The user can optionally select to linearly interpolate between table entries or have no interpolation. Up to 100 V/A data pairs can be provided by the user.

#### Short Mode

- The maximum current, maximum power and minimum resistance are all set to their respective limits.

#### Open Mode

- The load will provide an unloaded condition in this mode.

#### Arbitrary Mode

- In this mode the user can configure up to 100 arbitrary steps of “Basic” loadings, each having independent settings for loading and each having an independently configured time at that step.

#### Sweep Mode

- The user can configure the start and ending current or power levels, and can configure for the sweep to be either linear or logarithmically provided in up to 500 steps between them, and to be either single direction or dual direction.

#### OCP/OPP (Over Current Protection/Over Power Protection) Mode

- This is a variant of the Swept mode which ends the test should the applied voltage drop below a configured level. This is to detect the level at which a power sources’ OCP or OPP is activated.

#### Battery Test Mode

- This performs a basic loading until the applied voltage drops below a user configured voltage. Until the loading is dropped, the integrated A.Hr and W.Hr figures are accumulated.

#### Interfaces

- **LAN (LXI compatible)**
- **USB Device (CDC - communication class) Full speed**
- **USB Host (front panel) Full speed supports external USB drive only**
- **Digital I/O**

### Loading Levels

The DL Series have two independent configurable loading levels (labelled A and B), each of which can have any of the available loading modes listed previously. The unit can automatically perform the following selections of these levels:

- Continuous A or B. This continuously applies one of the levels. The user can manually switch between levels if desired.
- Pulsed. This pulses between the levels alternately.
- Interleaved. This pulses each level alternately, but unlike the pulsed loading above does so for each step in an arbitrary or swept level.

### Loading Timing Limits

- **Rate of change of load current:**
  - Applies to all modes, separate limits apply to each direction of change.
  - User Set Slew Limit: 1mA/s to 5A/µs, or none.
  - User Set 10%-90% Time: 5.5µs to 10ms.
  - Actual limit is the most stringent of the above.

- **CR, CW and Table CC Bandwidth:** >25kHz typical.

- **Minimum Transient:** 5µs.
- **Transient Overshoot:** <(2% + 1mA) typical.

### Physical

- **Size:** (HxWxD) 5" x 8.5" x 13"
- **Weight:** 8 lbs
- **Display:** 5" diagonal, 800x400 pixel color LCD with touchscreen

### Ordering Information*

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL115</td>
<td>150V/21A/125W DC Load with 3.6kW/32A transient capacity</td>
</tr>
<tr>
<td>DL215</td>
<td>150V/42A/250W DC Load with 7.25kW/65A transient capacity</td>
</tr>
<tr>
<td>DL515</td>
<td>150V/84A/500W DC Load with 14.5kW/130A transient capacity</td>
</tr>
<tr>
<td>DL150</td>
<td>500V/21A/500W DC Load with 2.4kW/32A transient capacity</td>
</tr>
<tr>
<td>DL250</td>
<td>500V/42A/250W DC Load with 4.8kW/65A transient capacity</td>
</tr>
<tr>
<td>DL550</td>
<td>500V/84A/500W DC Load with 9.6kW/130A transient capacity</td>
</tr>
<tr>
<td>RM-DL</td>
<td>Rack Mount Option</td>
</tr>
</tbody>
</table>

This is a special device that has been designed primarily for testing LED drivers. The design utilizes high performance semiconductors with high speed and high accuracy, and resolutions of 0.1 mV and 0.01 mA (the basic accuracy is 0.03%, the basic current rise speed is 2.5 A/us). The XT9812 has wide applications from production line settings to the engineering bench. Target markets include the following type of manufacturers and markets: LED driver, cell phone chargers, cell phone battery, electronic vehicle battery, switching power supply and linear power supply manufacturers, research institutes, automotive electronics, solar cells and fuel cell markets.

XiTRON Series Quality & Reliability by Vitrek

While all Vitrek precision test equipment is designed to be used in a completely stand-alone manner, there are times when external tools can aid or enhance the operation of an instrument. XView software tools and drivers are designed to help easily configure an instrument from a single screen, or are used to view a complete set of measurements in a single screen. Other XView tools are designed for data collection where results can be recorded in an Excel-compatible file for post-processing, insertion into reports, or simply for archival purposes.

Often, Vitrek can provide the source code for a particular application, and it can be used as a convenient “starting point” for a custom software application.


Features & Benefits

- Six high speed operating modes:
  1. Constant Current (CC)
  2. Constant Resistance (CR)
  3. Constant Voltage (CV)
  4. Constant Wattage (CW)
  5. Constant Current (CC) + Constant Voltage (CV)
  6. Constant Resistance (CR) + Constant Wattage (CW)

- LED mode supports LED power driver test, provides steady reading and capacitance sensitive driver compatibility

- Over-current, over-voltage, over-power, over-heating and reverse polarity protection

- Easy-to-read display

- Intelligent fan system that is automatically activated based on temperature changes

- Soft-start time setting runs the power supply according to the pre-set voltage value

- Battery and short-circuit testing functions

- Capable of dynamic testing with rising edge and falling edge settings

- Supports external trigger of input and output

- External current waveform monitor terminal

- Supports remote voltage compensation and data storage

- Power-on self test, software calibration ready and standard rack mountable

- Arbitrary waveform editing

- USB Interface

Ordering Information

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
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<tr>
<td>XT9812</td>
<td>Programmable DC Electronic Load</td>
</tr>
<tr>
<td></td>
<td>300W, 150V, 30A</td>
</tr>
<tr>
<td>XT9812B</td>
<td>Programmable DC Electronic Load</td>
</tr>
<tr>
<td></td>
<td>300W, 500V, 15A</td>
</tr>
</tbody>
</table>
## XT9812 DC Load Specifications

For full technical specifications visit www.vitrek.com

<table>
<thead>
<tr>
<th>MODEL</th>
<th>XT9812 / XT9812B</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INPUT RATING</strong></td>
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</tr>
<tr>
<td>Power</td>
<td>300W</td>
</tr>
<tr>
<td>Current</td>
<td>0-30A or 0-15A(B)</td>
</tr>
<tr>
<td>Voltage</td>
<td>0-150V or 0-500V(B)</td>
</tr>
<tr>
<td><strong>CC MODE</strong></td>
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</tr>
<tr>
<td>Range</td>
<td>0-3A</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.1mA</td>
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<tr>
<td>Accuracy</td>
<td>0.03% + 0.05%FS</td>
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<tr>
<td><strong>CV MODE</strong></td>
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<tr>
<td>Range</td>
<td>0.1 - 19.999V</td>
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<tr>
<td>Resolution</td>
<td>1mV</td>
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<tr>
<td>Accuracy</td>
<td>0.03% + 0.02%FS</td>
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<tr>
<td><strong>CR MODE</strong></td>
<td></td>
</tr>
<tr>
<td>(Input Current ≥ 10%FS)</td>
<td></td>
</tr>
<tr>
<td>(Input Voltage ≥ 10%FS)</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>0.03Ω-10kΩ</td>
</tr>
<tr>
<td>Resolution</td>
<td>16 digit</td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.1%+0.1%FS</td>
</tr>
<tr>
<td><strong>CW MODE</strong></td>
<td></td>
</tr>
<tr>
<td>(Input Current ≥ 10%FS)</td>
<td></td>
</tr>
<tr>
<td>(Input Voltage ≥ 10%FS)</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>0-300W</td>
</tr>
<tr>
<td>Resolution</td>
<td>1mW</td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.1%+0.1%FS</td>
</tr>
<tr>
<td><strong>V MEASUREMENT</strong></td>
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</tr>
<tr>
<td>Voltage</td>
<td>0-19.999V</td>
</tr>
<tr>
<td>Resolution</td>
<td>1mV</td>
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<tr>
<td>Accuracy</td>
<td>0.015%+0.03%FS</td>
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<tr>
<td><strong>I MEASUREMENT</strong></td>
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</tr>
<tr>
<td>Current</td>
<td>0-3A</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.01mA</td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.03%+0.05%FS</td>
</tr>
<tr>
<td><strong>W MEASUREMENT</strong></td>
<td></td>
</tr>
<tr>
<td>(Input Current ≥ 10%FS)</td>
<td></td>
</tr>
<tr>
<td>(Input Voltage ≥ 10%FS)</td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>100W</td>
</tr>
<tr>
<td>Resolution</td>
<td>1mW</td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.1%+0.1%FS</td>
</tr>
<tr>
<td><strong>BATTERY MEASUREMENT</strong></td>
<td>Battery Input: 0.1-150V/Max. Measurement: Capacity=999AH</td>
</tr>
<tr>
<td>Resolution=0.1mA; Time Range=1S-16H</td>
<td></td>
</tr>
<tr>
<td><strong>DYNAMIC MEASUREMENT</strong></td>
<td>Transition List: 0-25kHz; 2.5A/μS; T1&amp;T2:60μS-999S; Accuracy:+15% offset+10%FS</td>
</tr>
<tr>
<td><strong>CURRENT TEST</strong></td>
<td>1mS; 2mS; 5mS;10mS; 20mS; 50mS;100mS; 200mS; 500mS and 1000mS</td>
</tr>
<tr>
<td>Accuracy:+15% offset+10%FS</td>
<td></td>
</tr>
<tr>
<td><strong>LED TEST</strong></td>
<td>Press shift+▲ button to enter LED test. Repeat to escape the LED test. A D character shows on lower right of the display in the LED test.</td>
</tr>
<tr>
<td><strong>SHORT CIRCUIT</strong></td>
<td>Constant Current (CC) ≥3.3A ≥33A or 18A(B)</td>
</tr>
<tr>
<td>Constant Voltage (CV) 0V</td>
<td></td>
</tr>
<tr>
<td>Constant Resistance (CR) ≥28mΩ or 200mΩ(B)</td>
<td></td>
</tr>
<tr>
<td><strong>TEMPERATURE</strong></td>
<td>Operating 0-40°C</td>
</tr>
<tr>
<td>Storage -10°C – 70°C</td>
<td></td>
</tr>
<tr>
<td><strong>WEIGHT</strong></td>
<td>Lbs/Kgs 7.7 lbs/3.5kgs</td>
</tr>
<tr>
<td><strong>OPERATING POWER SUPPLY</strong></td>
<td>100V/200V, 60Hz/50Hz Manual Switch</td>
</tr>
</tbody>
</table>
QT Enterprise — Vitrek’s most powerful & flexible electrical safety test automation software available, yet surprisingly easy-to-use and affordable.

Maximum Flexibility

QT Enterprise software is available for use with Vitrek V7X and 95X Series Hipot testers in addition to the 98X Series of IR Tester/Teraohmmeters to streamline your test sequences and provide the features you want — and need — for your electrical safety tests.

Procedures stored via QT Enterprise can be recalled via a barcoded scan to enable fast and accurate setup. In situations where multiple test points are involved, the software can interface with Vitrek’s 964i High Voltage Switching Systems, operating in conjunction with V7X & 95X Hipot Testers to further automate the process. For complex setups, QT Enterprise can display detailed instructions and images to the operator to ensure proper connections prior to testing.

Maximum Productivity

Increase productivity and eliminate human error by using a barcode scanner to read the DUT model number and instantly bring up the correct, ready-to-run test sequence. Multiple DUT model numbers can be linked to a given test sequence. When configured to require a serial number entry, the barcode scanner can load the data and launch the test all from the tug of a trigger. Vitrek’s QT Enterprise software is the most powerful and easy-to-use test automation software in the industry. Download a copy today and watch your productivity shift into hyper speed.

Maximum Results

QT Enterprise records the results of every test. Each test can be named (such as Model # and Serial #). By using filtering functions provided, individual tests can be recalled for auditing purposes or detailed analysis on testing or product performance. Results of recalled tests can be saved as PDF or CSV files and recalled as if the test was just performed.

QT Enterprise provides a clean and intuitive means for creating and modifying a virtually unlimited number of electrical safety testing procedures. Each test sequence can have as many as 999 steps to perform a comprehensive range of electrical safety tests including AC and/or DC voltage withstand, insulation resistance, ground bond testing and others. Barcode reading of device-under-test (DUT) model and serial number assures proper application of required tests.

Features & Benefits

- Configurations, test sequences, test results, users and other system settings are stored on a local PC or in a central SQL database accessible through a network.

- Test data is easily accessible and user may sort and filter a list of results based on your specific criteria.

- Integrates with barcode scanner to read DUT model and bring up the correct, ready-to-run test sequence.

- Multimedia Setup Instructions can be incorporated into test sequences providing operator with visual prompts for easy and accurate DUT hookup.

- Easy-to-use graphical setup screens allow for quick and easy test setup.

- Quick and easy setup or modification of test sequences via intuitive function buttons within the software.

- Auto Save Test Results to a predetermined file location for easy access.

- Automated Multi-Point Switching - software capable of integrating the Vitrek 964i High Voltage Scanning Matrix into any desired test to automate test point selection on multipoint devices or “batch test” multiple DUTs for even high throughput.

- Advanced Admin Tab allows for quick and easy user setup and administration including editing, deleting and assigning access levels for test procedures.

QT Enterprise Technical Specifications

Operating Systems
- Windows XP SP3
- Windows Vista SP1 or later
- Windows 7
- Windows 8 (Desktop Application)
- Windows 10

Supported Architectures
- x86 (32 bit)
- x64 (64 bit)

Hardware Requirements
Recommended Minimum: 2 GHz Processor speed or higher with 2 GB Ram (Hardware requirements may be higher due to OS requirements.)

Tester
A Vitrek 951, 952, 953, 954, 955, 956, 957 or 959 instrument running main firmware v2.02 or later.

A Vitrek V7X instrument running main firmware version 1.10 or later recommended.

A Vitrek 98X IR Tester/Teraohmmeter

Switch Units (Optional)
Any of Vitrek models 948, 964, V75 or V76 instruments. Different models cannot be intermixed in the same system.

Ordering Information*

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTE-7</td>
<td>QT Enterprise Software for use with Vitrek V7X Hipot Testers</td>
</tr>
<tr>
<td>QTE-9</td>
<td>QT Enterprise Software for use with Vitrek 95X &amp; 98X Series Hipot Testers</td>
</tr>
</tbody>
</table>

The XiTRON XT1600 micro-spectrometer provides unparalleled performance and flexibility in a portable, battery-powered instrument.

Quality & Reliability You Can Depend On

The XT1600 micro-spectrometer captures any visible light and immediately displays the full spectrum and all test data. The spectrometer features an intuitive touch panel interface and automated report generation.

Features & Benefits

• Easy-to-use 4.3" color touchscreen
• Compact size for easy portability
• Ideal for measurement of:
  - Lux - Illumination Value
  - Lumen - Luminous Flux
  - CRI - Color Rendering Index According to CIE
  - CCT Corrected Color Temperature
  - CRI/CQS - Color Rendering Index/Color Quality Scale
  - PPF - Photosynthetic Photon Flux Density, E_μ MOL
  - Color - Color Coordinates According to CIE 1931 and CIE 1976
• High Resolution - 4.2-5nm FWHM
• Measurement Range 1 - 200,000 lx
• 1GB built-in Flash Memory Storage, Optional Micro SD Card 4 GB

Technical Specifications

Overview
Resolution: 4.2 - 5 nm FWHM
Measurement Range: 1 - 200,000 lx
Integration Time: 1 ms to 1 s
Signal-to-noise range: 150:1
Spectral Range: 380-780 nm
Spectral Deviation: 0.12%
Spectroradiometric Accuracy: 0.4%

Detector
Detector: Sony ILX563A CCD

Physical
Display: Number of Pixels: 2048
Power: Power Lithium-Ion Battery 2600m Ah
Power Consumption: ~ 15W
Ambient Temperature: -10° ~ 50° C
Dimensions: 148.5mm W x 96mm D x 24mm H
Weight: 550g/630g

Warranty
Two Years

Ordering Information*

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XT1600</td>
<td>Portable Micro-Spectrometer</td>
</tr>
</tbody>
</table>


The 257xR ballast analyzers have been adopted by ballast/lighting manufacturers worldwide because of their greatly enhanced technological capabilities, greatly reduced setup and maintenance requirements and low cost of ownership.

Quality & Reliability You Can Depend On

With the 257xR, up to four tubes and four ballasts can be tested in a fraction of a second for every key parameter, including peak inrush, striking and light efficiency (when used with a light monitor). With a capacity of 2,000 measurements per second on each of up to 30 signals, the only limitation to testing throughput is the speed of your production line.

The 257xR can be used in stand alone or computer controlled environments. It allows the user to simultaneously measure all pins on all tubes, independent output measurements, 12 voltages and 12 currents, (i.e. independent tube V and I measurement, independent filament V and I, for each tube that is configured). Continuous sampling at up to 2 Ms/s ensures that even the shortest transient events are measured.

Features & Benefits

• Displays all relevant ballast input/output measurements on a single screen
• Completely tests a ballast in less than 100 ms
• Fully automatic ballast start-up and tube striking detection
• Results displayed graphically or numerically with down to 1 ms time resolution
• IEEE488 control of AC sources for single user interface
• Wide bandwidth, ballast output frequencies to 2 MHz

Versatile Calibrators Bring Lab Accuracy to Process Control Applications

The 2000 Series of portable DC calibrator brings laboratory accuracy to process control applications. Calibrate current loop (4-20 mA)/pressure and flow indicators, controllers and temperature/voltage/current recorders with accuracy measured in ppm rather than percentages.

Performance & Flexibility in a Portable, Battery-Operated Design

Thermocouple simulation allows the fine tuning of any measurement or control loop. Temperature measurement is automatically cold-junction compensated.

The 2000 Series instruments will compute current or voltage output using a linear equation derived from two data points. This allows the user to enter a temperature, pressure or flow level and the 2000 will output the precise current or voltage signal equivalent to that temperature/pressure or flow value.

The highly versatile 2000MN adds temperature measurement and TC simulation to the impressive list of features. It allows the user to read and source in °C or °F for B, E, J, K, N, R, S or T thermocouples.

Compact and economical, the 2000 Series provides the right combination of accuracy and flexibility for most temperature/simulation applications. These portable, precision instruments address a wide cross-section of calibration requirements.

Features & Benefits

- Excellent performance and flexibility in a portable, battery operated design.
- DC voltage and current capability, +/- 22 volt, 10ppm accuracy, +/- 22mA, 40ppm accuracy
- Temperature simulation with 0.01° resolution, 0.015° C -0.12° C accuracy (90 day)
- DC resolution down to 10nV or 10pA
- Temperature measurement with 0.1° C-0.2° C accuracy (90 day)
- Auto cold junction compensation.
- NiMH battery operation (8 hours typ.) Suitable for commercial air travel.
- Standard RS232 interface allows laptop PC control in the field, while the optional IEEE-488 interface supports ATE applications.
- Additional memory can be added to either interface for 10 user-defined test steps
- Thermocouple measurement and simulation
- Battery status indication
- Two year warranty

### 2000x Technical Specifications

**Physical**
- Size: (W x H x D) 4.1” x 6.3” x 9.7”
  (104mm x 160mm x 246mm)
- Weight: 4.5 lbs

**Environmental**
- Operating: 0°C to 50°C, less than 90% R.H (typ) at 40°C
  (non-condensing)
- Storage: -30°C to 65°C, less than 95% R.H. at 40°C
  (non-condensing)

**Calibration**
- An automatically sequenced Internal Calibration may be performed
  at any time. This procedure does not require any external equipment
  or connections. The accuracy specification assumes the use of this
  procedure at least every five days, or following an ambient
  temperature change of greater than 5°C.

- An automatically sequenced External Calibration may be performed
  at any time. In order to prevent unauthorized access, an optional
  password protection scheme is utilized. A one year external
  calibration cycle is recommended for normal use, however, this
  may be reduced (e.g. to three months) if increased accuracies are
  required, or increased (e.g. to two years) if reduced accuracies can
  be tolerated.

- External Calibration may be performed at any ambient temperature
  between 10°C and 35°C without degradation of the accuracy
  specifications, the accuracy figures then being valid for ambient
  temperatures of up to 5°C from this calibration temperature.

### Ordering Information*

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000IN</td>
<td>DC Voltage and Current Calibrator, includes T5 and RS-BAT (RS232)</td>
</tr>
<tr>
<td>2000-IE-BAT</td>
<td>IEEE-488 Interface</td>
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<tr>
<td>UG2000</td>
<td>Additional Operating Manual Set</td>
</tr>
<tr>
<td>CC-2000</td>
<td>Canvas Carrying Case with Charger and Lead Pocket</td>
</tr>
<tr>
<td>SP48-2000</td>
<td>48” Long Low Thermal EMF Shielded Lead Set (Spade Terminals)</td>
</tr>
<tr>
<td>PL36-2000</td>
<td>36” Long Low Thermal EMF Red &amp; Black Lead Set (Plugs)</td>
</tr>
<tr>
<td>RA-2000</td>
<td>Single Instrument Rack Adapter Kit</td>
</tr>
<tr>
<td>RB-2000</td>
<td>Three Instrument Rack Adapter Kit</td>
</tr>
<tr>
<td>RC-2000</td>
<td>Two Instrument Rack Adapter Kit</td>
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<tr>
<td>2000I OPT NB</td>
<td>No Internal Battery Option, at time of order.</td>
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<tr>
<td></td>
<td>(Typically used in ATE applications.)</td>
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<tr>
<td>2000M OPT NB</td>
<td>No Internal Battery Option, at time of order.</td>
</tr>
<tr>
<td></td>
<td>(Typically used in ATE applications.)</td>
</tr>
</tbody>
</table>

The 6250 is a high performance, field-proven instrument that has been trusted for over a decade. It offers an easy-to-use, pre-configured alternative to slower, older and less user-friendly technology.

**Ready to Go — Right Out Of The Box**

The 6250 requires less set-up and maintenance than competing products, saving manufacturer customers down-time and loss of product throughput. Because of its simplicity, it can be used by virtually anyone who wants to access results more quickly and more reliably in critical manufacturing and testing environments.

The 6250 continually self-tests its internal circuitry ensuring the most accurate results possible and eliminating lengthy recalibrations. These minimal calibration requirements, coupled with field-proven superior reliability and a two-year warranty, provide a low cost of ownership.

The Perfect Choice for Applications that include:

- Transformer ratio and phase tests
- Amplifier gain and phase
- Network transfer function analysis
- Input/output impedance testing
- Wide band, high sensitivity null detection
- Phase sensitive null detection
- Attenuator linearity testing
- Harmonic analysis
- Accelerometer testing
- Phase angle measurements
- Synchro/Resolver transducer testing
- LVDT/RVDT testing
- Filter testing: Insertion loss
- Phase shift measurement of power factors
- Complex impedance phasing of servo motors & servos
- Automatic test equipment (ATE)

Pre-Configured for Most LVDT/RVDT Test.

**Features & Benefits**

- Wide bandwidth (0.1Hz - 100kHz)
- 0.05% basic amplitude accuracy
- 0.05° phase accuracy
- Total and individual harmonic analysis
- 100ppm accuracy, 1ppm resolution, frequency measurements
- 4-line scrollable (50 lines total) display and 101 element nullmeter
- Separate amplitude and frequency scaling and phase offset on all outputs
- Phase sensitive or frequency selective voltage, current power and impedance measurements
- Frequency response and distortion analysis
- Front panel configuration lockout for dedicated production and QC test applications
- All 6250 instruments have IEEE488, RS232 and Parallel Printer Interfaces as standard

6250 Technical Specifications

Physical
Power: 80-265 Vrms autoselect, 40 - 400 Hz @25VA max
Size: 7" H x 17" W x 14" D
Weight: 20 lbs

Environmental
Operating: 0° C to 50° C, less than 85% R.H (typ) at 40° C (non-condensing)
Storage: -30° C to 65° C, less than 95% R.H. at 40° C (non-condensing)

Warranty
Two Years

Voltage Inputs
Amplitude: 0.05% + 0.005%/kHZ for any single input and for matching between any inputs multiply by 2 for voltages in excess of 300Vpk
Phase: 0.05° + 0.005%/kHZ between A and B on same range, + 0.0025°/kHZ per range when differing ranges, +0.05°/kHZ between unpaired inputs, multiply by 2 for voltages in excess of 300Vpk
Noise: 0n V + 0.00001% of full-scale range/√Hz of measurement bandwidth
DC Offset: 100μV + 0.03% of full-scale range
Distortion: -80dB at any harmonic
Voltage Range: 10mV to 1000Vpk full scale (10V RMS max for 50Ω input) in 3:1 steps. Fixed or auto range
Trigger Level: Zero, TTL, ECL, CMOS, or Variable. 1% of input range accuracy
Bandwidth: >2.5MHz or user-defined upper limit in the range of 5Hz to 100kHz (-3db)
Configuration: Balanced differential BNC input pairs with separate Guard binding posts. DC + AC or AC only coupling (0.1Hz cut off). Guard may be externally driven or internally connected to either input Lo
Impedance: 600kΩ to Guard from each input node, selectable 50Ω input impedance, in parallel with less than 35pF

Current Inputs
Current inputs use voltage inputs with an internal current shunt, yielding full-scale current ranges of up to 300mA peak in 3:1 steps. Maximum burden is 250mV. External shunts may optionally be used on the voltage inputs to extend the current ranges up to 20A RMS

Ordering Information*

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
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<tbody>
<tr>
<td>6250</td>
<td>Two-Input Phase Angle Voltmeter</td>
</tr>
<tr>
<td>AI0-6250</td>
<td>12-Channel Analog Output,</td>
</tr>
<tr>
<td></td>
<td>16-Channel Digital Output</td>
</tr>
<tr>
<td>RE-6250</td>
<td>Rack Adapter Kit</td>
</tr>
<tr>
<td>MO6250</td>
<td>Additional Operating Manual</td>
</tr>
</tbody>
</table>

The XT560 Digital Milliohmeter is ideal for reliable, accurate, low resistance measurements using the standard 4-wire Kelvin technique.

Quality and Reliability

The XT560 Digital Milliohmeter is a dedicated, fully automatic instrument that selects the optimal test current, from 100nA to 100mA DC to accurately measure resistance from 10μΩ to 33MΩ. The XT560 will auto range between 9 ranges, or can be manually set to a fixed range. The XT560 includes a set of Kelvin test clip leads for making four-terminal measurements. The XT560 is ideal for measuring wiring or cable resistances, windings of motors or generators, lamp filaments, cable splices, wire-to-terminal resistances, heating elements, contact resistance of breakers or switches, connector quality/resistance, fuse resistances, transformers and grounding connectors.

Four-Wire Measurement

The XT560 makes 4-wire resistance measurements as shown in Figure 1. The source HI and LO leads apply a known, internal current source to the unknown resistance. The sense HI and LO leads measure the voltage across the unknown resistance.

![Four-Wire Measurement Diagram](image)

Figure 1. Four-Wire Measurement Diagram.

Features & Benefits

- Maximum display of 33000
- Wide Measurement Range from 10μΩ resolution to 30MΩ full scale
- High Accuracy +/-0.02% (most ranges)
- Auto/Manual Function
- RS-232 Interface standard
- Measurement speed 10 samples/second
- HOLD, REL function
- Physical power input: 90VAC to 260VAC, 50/60 Hz
- Size: 8.9 cm H x 24.7 cm W x 28 cm D
- Weight: 5 lbs
- Operating range: 0° C to 50° C, < 80% RH non-condensing
- Storage Range: -20° C to 70° C non condensing
- Unit is supplied with one set of Kelvin test leads for 4-terminal measurements
- One year warranty

Ordering Information*

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>XT560</td>
<td>Digital Milliohmeter includes Kelvin test lead set (1 pair)</td>
</tr>
<tr>
<td>CA560</td>
<td>Kelvin test lead set (one pair), 18 in long</td>
</tr>
<tr>
<td>CA560-48</td>
<td>Kelvin test lead set (one pair), 48 in long</td>
</tr>
</tbody>
</table>

Academic Discount Program

Universities, Vocational Schools, Graduate Schools, Technical Colleges and Training Facilities
Receive a 15% Academic Discount on Vitrek & XiTRON products and accessories.

Vitrek precision instruments are used in university and research laboratories around the world. We understand the unique needs and requirements of the education/research arena, including ever-tighter budget constraints in the face of increasing workloads.

Graduate to Vitrek Testing

That is why we have introduced our special Academic Discount Program. It is designed to ease the burden of upgrading your equipment by increasing your purchasing power. The bottom line is reduced prices on Vitrek equipment to all qualified university, college and research laboratories.

Our premier instruments are not only among the highest performance testing products on the market today, but also the most economical when you purchase through our Academic Discount Program. Their ease of use and robustness make them ideal for inexperienced users. Make Vitrek your academic resource for innovative research and development and power test equipment.

To take advantage of the Academic Discount Program contact Vitrek directly at info@vitrek.com or call (858) 689-2755.

Some exclusions apply:
• May not be combined with any other discount or offer.
• Excludes institutions that do not provide student education related to these products.
• Calibration & Repair is sold separately and does not receive discount.
• Other exclusions may apply, contact Vitrek for details for your specific institution and application.
External Calibration

When an instrument's time in service reaches the specified calibration interval, we recommend that you return it to the manufacturer for calibration. We compare the instrument's measurements to external traceable standards, and make adjustments to the instrument. We not only verify that the measurements are within specified tolerances, but we also optimize the measurements to the center of their limits. In general, we include:

• Evaluation of the instrument’s capabilities to determine operation within specifications with consideration given to the effect of the uncertainty of measurement.

• Adjustment of measurement to increase accuracy.

• Optional updates to the latest firmware and/or hardware version.

• Issuance of a calibration certificate, stating the instrument’s compliance to specifications when compared to a standard.

Routine performance of external calibration ensures your measurement accuracy.

System Calibration

The goal of full system calibration is to quantify and compensate for the total measurement error in your system.

Cable losses and sensor offsets may induce measurement error. By applying known inputs to your system, and reviewing the resultant measurement, we can adjust or apply compensation factors to cover the measurement range of your system calibration needs.

This can be done with customer-supplied sensors, or those provided by Vitrek. Contact our calibration support staff for information on how we can support your system calibration needs.

By using our facility for calibration, you will keep your Vitrek instrument at optimum performance. We go above and beyond a standard calibration. Instruments are updated with any firmware or hardware changes by our technical staff to ensure your equipment is at the latest production level, maximize the life span of your instrument, and guarantee optimal performance for many years to come.

Calibration Certificates

Calibration certificates are documented proof that your specific measurement hardware meets its published specifications. At a minimum, a calibration certificate should identify the measurement device calibrated, and provide proof of traceability, environmental conditions (temperature and humidity), date of calibration, and show that the calibration conforms to a quality standard.

Vitrek’s calibration certificates conform to ISO 17025:2017 providing these details and more to ensure the accuracy and reliability of your product.

Standard Calibration Service

Vitrek provides a Standard Calibration Certificate with all new measurement products. This certificate states the product is calibrated, meets quality requirements, and is traceable to internationally accepted standards. A copy of your certificate is provided at the time of shipment, and a copy is held on file should you ever require a duplicate replacement.

ISO 17025 Accredited Calibration with Data & Uncertainties

If your quality requirements state that you need more than a standard calibration certificate, we can provide a certificate that includes an accredited ISO17025 calibration with Data and Uncertainties.

NIST Calibration without Data

If you do not require the ISO 17025 certification, we also offer a basic NIST calibration (without Data). Whichever calibration option you require, Vitrek can meet your individual needs.

Schedule your Recalibration Today!

Vitrek’s internal staff as well as worldwide authorized representatives are here to support your calibration and repair needs. Vitrek prides itself on providing top level support prior, during and after the sale, to ensure that you have the right product, at the right price, for your application.

For additional information on Vitrek calibration or repair services contact our office at (858) 689-2755 or email info@vitrek.com.
Vitrek performs calibration services every single day, why would you trust someone who works on your model one once a year?

Vitrek runs a full performance test on every product that comes through our doors to ensure that the device is working as if it were leaving us for the first time.

Vitrek’s standard calibration procedures includes adjusting the instrument’s measurement capability to ensure measurement accuracy. Vitrek is an accredited calibration laboratory to defined quality standards such as ISO 17025:2017.

Vitrek provides world class customer support — before, during and after the sale. Our highly skilled factory service technicians take pride in getting the job done right and providing standard calibration turnaround times that are among the fastest in the test equipment industry.

We provide service world-wide for all Vitrek products and offer a variety of calibration options to meet your needs.

Vitrek is an ISO 17025 Accredited Calibration Lab. Our quality management system is accredited to ISO 17025 by A2LA, so you can be certain you are receiving the highest quality instrument calibration available.

Calibration and repair services are available for NIST Calibration with No Data as well as ISO 17025 Accredited Calibration with Data & Uncertainties.

Recommended Calibration Intervals

Vitrek recommends regular calibration of all your hardware to ensure the best measurement accuracy possible.


Vitrek — Accuracy & Quality You Can Count On.

Why Calibrated Instruments?

The benefit of purchasing calibrated instruments, and maintaining them by performing periodic maintenance include:

• Assurance of accurate measurements
• Ability to trace measurements back to a known and accepted standard
• Consistent measurements between countries
• Meeting requirements of quality standards such as ISO 9001:2000

Improving Measurement Accuracy

The accuracy of electronic components used in all instruments drifts with time, temperature and humidity changes. At some point, this drift could cause the instrument’s uncertainty to exceed its specifications; meaning the manufacturer can no longer guarantee measurement results. Be sure to have your device recalibrated before this happens!

Vitrek supplies full product specifications, providing you with a better uncertainty profile and the period your device’s accuracy is specified over defined environmental conditions..

Internal vs. External Calibration

Internal, or self-calibration is a method whereby an instrument uses onboard reference standards instead of external standards to adjust measurement accuracy. During internal calibration, the instrument measures and compares itself against these references, and adjusts its measurement capabilities to account for changes in accuracy due to drift or environment effects such as temperature. We recommend that this is done as part of an ongoing maintenance program, or whenever the instrument environment has changed by more than 5° C from the temperature at which it was last calibrated.

Internal, or self-calibration, does not replace external calibration. You must still perform external calibration to quantify the internal references, so that they can be used during self-calibration. Internal calibration and external calibration work together to ensure the measurement accuracy of instruments.
Since 1990, Vitrek has provided innovative global solutions for High Voltage Test and Measurement. All Vitrek products are designed and manufactured in the USA. Our advanced automated Electrical Safety Compliance Testers verify insulation integrity and ground bonding on a single device or a complex system. Our multi-point HV scanners automatically route voltages up to 15kV and currents up to 40A to hundreds of test points.

Vitrek supplies Precision High Voltage Measurement Standards to national laboratories and calibration labs around the world and our Graphical Power Analyzers set the standard for world class performance at a very economical price. In addition to manufacturing superior quality test and measurement equipment, Vitrek is also an ISO 17025 accredited calibration laboratory.

This unique combination of capabilities positions Vitrek as a world leader in providing test solutions to the photovoltaic, lighting, appliance, machinery, medical equipment, power conversion, electrical component, automotive, mil-aero, energy and metrology industries. Our team of application specialists can assist you in configuring the right solution for your test requirement. And you can count on team Vitrek to supply not only the very best equipment, but also the ultimate in customer support.

Vitrek sales and technical support is available locally via our domestic and international network of independent manufacturer representatives or directly from the Vitrek team of experts. For your local representative visit www.Vitrek.com or email us directly at info@vitrek.com.

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Downloads are available at www.Vitrek.com