

# Test Equipment Solutions Datasheet

Test Equipment Solutions Ltd specialise in the second user sale, rental and distribution of quality test & measurement (T&M) equipment. We stock all major equipment types such as spectrum analyzers, signal generators, oscilloscopes, power meters, logic analysers etc from all the major suppliers such as Agilent, Tektronix, Anritsu and Rohde & Schwarz.

We are focused at the professional end of the marketplace, primarily working with customers for whom high performance, quality and service are key, whilst realising the cost savings that second user equipment offers. As such, we fully test & refurbish equipment in our in-house, traceable Lab. Items are supplied with manuals, accessories and typically a full no-quibble 2 year warranty. Our staff have extensive backgrounds in T&M, totalling over 150 years of combined experience, which enables us to deliver industry-leading service and support. We endeavour to be customer focused in every way right down to the detail, such as offering free delivery on sales, covering the cost of warranty returns BOTH ways (plus supplying a loan unit, if available) and supplying a free business tool with every order.

As well as the headline benefit of cost saving, second user offers shorter lead times, higher reliability and multivendor solutions. Rental, of course, is ideal for shorter term needs and offers fast delivery, flexibility, try-before-you-buy, zero capital expenditure, lower risk and off balance sheet accounting. Both second user and rental improve the key business measure of Return On Capital Employed.

We are based near Heathrow Airport in the UK from where we supply test equipment worldwide. Our facility incorporates Sales, Support, Admin, Logistics and our own in-house Lab.

All products supplied by Test Equipment Solutions include:

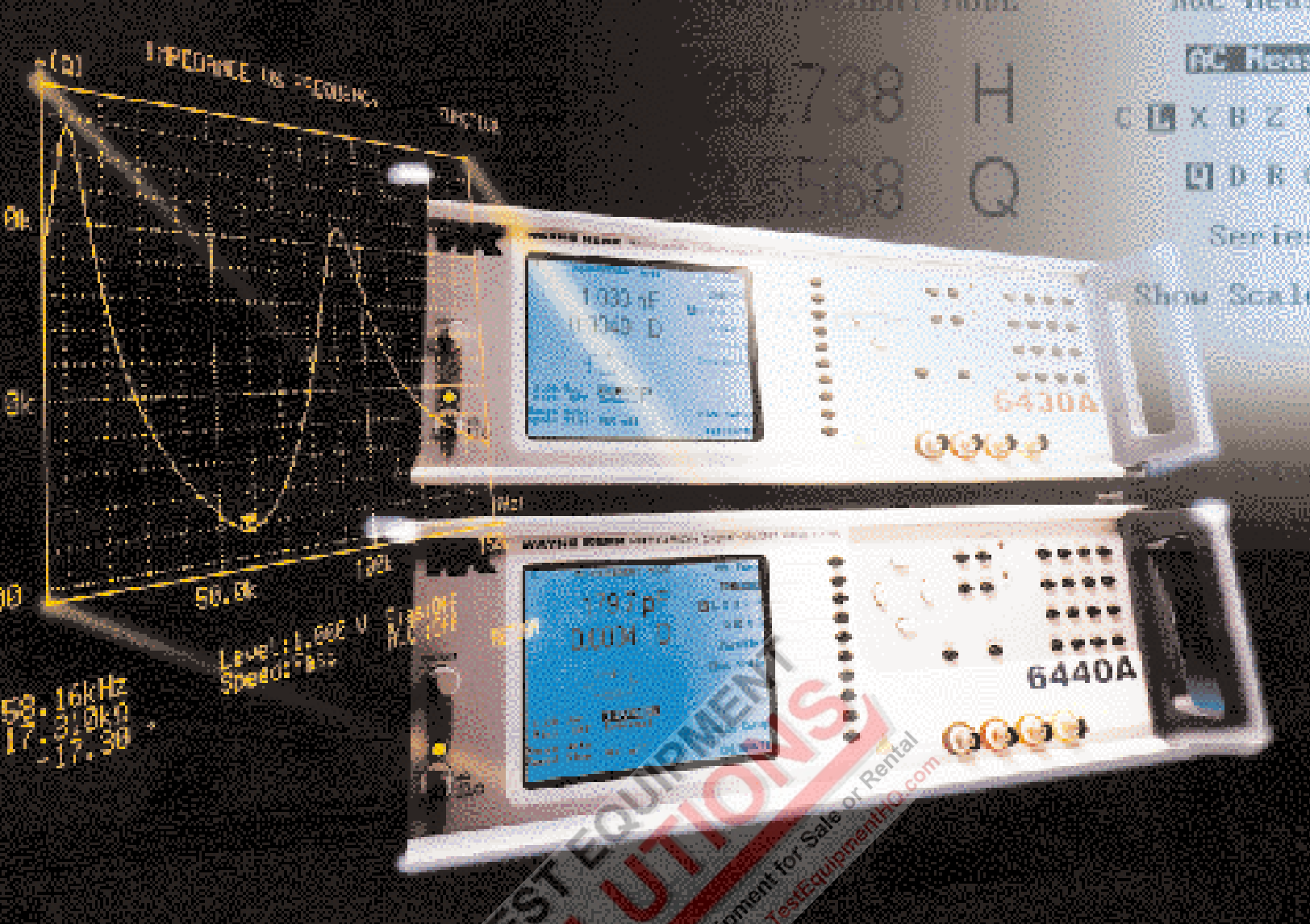
- No-quibble parts & labour warranty (we provide transport for UK mainland addresses).
- Free loan equipment during warranty repair, if available.
- Full electrical, mechanical and safety refurbishment in our in-house Lab.
- Certificate of Conformance (calibration available on request).
- Manuals and accessories required for normal operation.
- Free insured delivery to your UK mainland address (sales).
- Support from our team of seasoned Test & Measurement engineers.
- ISO9001 quality assurance.

Test equipment Solutions Ltd  
Unit 8 Elder Way  
Waterside Drive  
Langley  
Berkshire  
SL3 6EP

T: +44 (0)1753 596000  
F: +44 (0)1753 596001

Email: [info@TestEquipmentHQ.com](mailto:info@TestEquipmentHQ.com)  
Web: [www.TestEquipmentHQ.com](http://www.TestEquipmentHQ.com)





# Precision Component Analyzers 6430A & 6440A



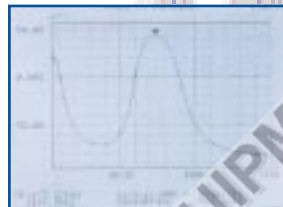
Wayne Kerr  
Electronics Ltd

An Advance International Group Company

# More Features, More Frequency, More Accuracy. The 6430A and 6440A Precision Component Analyzers from Wayne Kerr Electronics.

The 6430A and 6440A Precision Component Analyzers have been designed to allow complete and accurate characterization of any component.

A full complement of measurement functions, industry-leading accuracy and a wide frequency range provides the user with a complete solution for component testing.



The 6430A upper frequency limit is 500kHz while the 6440A extends to 3MHz and adds the ability to graphically display measurements in real time versus frequency.

If your business is design or manufacture of components, or you are a user of components as part of your equipment design, these products have been specifically developed with you in mind and at an affordable price.



## Industry leading basic accuracy

Wayne Kerr Electronics has over 50 years experience in developing accurate measurement instruments. The 6430A and 6440A continue this tradition by providing an industry leading accuracy of 0.02% combined with the measurement integrity and functionality demanded by modern industry.

Capacitor testing requires accurate, repeatable and stable Dissipation Factor measurements. The 6430A and 6440A provide the performance required while displaying measurements at high resolution.

## All the measurement functions you need!

Whatever measurement you need the 6430A and 6440A will more than likely have it, and more besides! Providing all the well-known measurement parameters of Impedance (Z), Phase Angle ( $\phi$ ), Inductance (L), Capacitance (C), DC Resistance (R<sub>dc</sub>), AC Resistance (R<sub>ac</sub>), Quality Factor (Q) and Dissipation Factor (D). In addition Admittance (Y), Conductance (G), Reactance (X) & Susceptance (B) are available.

The Resonant Frequency can be automatically calculated for any component together with its equivalent series or parallel circuit at that frequency.

If you want to look at component performance over a fixed number of frequencies, use Multi Frequency mode. In this mode the operator decides which parameter is to be measured and at what frequency. The 6430A and 6440A does the rest, creating an easy to read table on the large LCD display. It will even tell you if each test has passed or failed.

### Key Features include

- 0.02% Basic measurement accuracy
- Real time graphical sweep on all measurement functions
- Characterize components to 3MHz
- Fast measurement speed
- More measurement functions, including - C, L, Z, Y, X, B, R<sub>ac</sub>, R<sub>dc</sub>, G, Q, D,  $\phi$  & Resonant Frequency
- High measurement accuracy on Dissipation Factor
- Large LCD display and intuitive user interface
- Unbeatable price

TEST EQUIPMENT SOLUTIONS  
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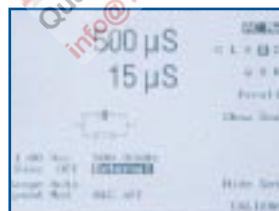
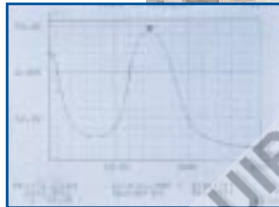
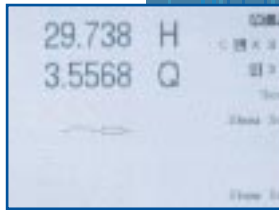
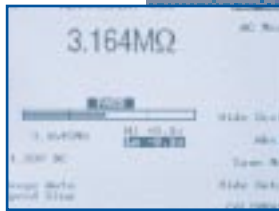
## Real time graphical sweep on all measurement functions up to 3MHz

Characterize a component graphically and in real time over the full frequency band of the 6440A. The user can select any of the available measurement functions and graph the parameter in real time against frequency. The user is also able to toggle between the major and minor term, for example Impedance and Phase Angle. Both axes can be selected as either linear or logarithmic.

Following the first sweep the user can hit the FIT key, which automatically scales the vertical axis to provide the optimum display for the component under test. A marker is also displayed which can be positioned at any point on the graph using the navigation keys. Use the MAX and MIN keys to position the marker at the peak or trough of the graph. The marker position is displayed at the bottom of the screen showing the vertical axis value, its minor term and frequency.

## Characterize components to 3MHz

The 6440A can test any component up to 3MHz while the 6430A has a maximum frequency of 500kHz. Both instruments start at 20Hz. Frequencies can be set with a resolution of < 1% on the 6440A.



Precision  
Component Analyzers  
6430A & 6440A



## Accurate measurements guaranteed, and at high speed!

In some applications absolute measurement accuracy is a must while for others high speed is critical. The 6430A and 6440A provide both industry leading accuracy and extremely fast measurement speed. The 20 measurements per second performance makes the instruments suitable for the production environment as well as the design laboratory.

## Printing results and external control

Need to produce a hard copy of your test results? Whether it's a single parameter, table of results in Multi Frequency or a logarithmic graph of component performance, the 6430A and 6440A will output the results directly to a printer. If you need to control the instrument automatically, use the GPIB interface and you can achieve complete external control.

Output lines are also available to control a bin handler interface. Component tolerance levels may be pre-set and stored. A 25-way D connector mounted on the rear panel gives easy access for connection to external component handling equipment.

Function	6430A	6440A
Frequency Range	20Hz - 500kHz	20Hz - 3MHz
Basic Accuracy	0.02%	0.02%
Measurement Function	Z, $\phi$ , L, C, R, Q, D, Y, G, B, X & Resonant Frequency	Z, $\phi$ , L, C, R, Q, D, Y, G, B, X & Resonant Frequency
'Multi Frequency' mode	Yes	Yes
'Graph' mode	-	Yes
Printer Output	Yes	Yes
GPIB Interface	Yes	Yes
Measurement Speed	up to 20 measurements/sec	up to 20 measurements/sec

## Excellent performance and unbeatable price

As the leader in our field and with over 50 years experience of developing component analyzers you would expect Wayne Kerr to provide the best performance in the industry, and you would be right. But what you might not be aware of, is that Wayne Kerr is able to offer all this performance, whilst delivering it at the most competitive selling price in the market.

## Large LCD display and intuitive user interface

Whatever environment you work in - production test, design, quality, service or goods inward inspection - presentation of the measured data and instrument control are a basic requirement of all users. Wayne Kerr have responded to this need. Using a large bright LCD display, all the measurement and set up information is made available to the user, with measured values displayed in large characters. If the user needs to change the set up this is straightforward too. Using a soft key menu system you are led through intuitive commands which prompt at each point for the relevant information. No matter what your knowledge or skill level these products make set up and testing easy.



# PRECISION COMPONENT ANALYZER 6430A/6440A SPECIFICATION

## MEASUREMENT PARAMETERS

Any of the following parameters can be measured and displayed:

Inductance(L), Impedance(Z), Rdc and Capacitance(C)

Series or Parallel Equivalent Circuit  
C+R, C+D, C+Q, L+R, L+Q  
Series Equivalent Circuit Only  
X+R

Parallel Equivalent Circuit Only

C+G, B+G

Polar Form

Z + Phase Angle, Y + Phase Angle

## TEST CONDITIONS

### Frequency Range 6430A

20Hz to 500kHz > 1000 steps  
Accuracy of set frequency  $\pm 0.005\%$

### Frequency Range 6440A

20Hz to 3MHz > 1800 steps  
Accuracy of set frequency  $\pm 0.005\%$

### Pre-set frequencies

20, 25, 30, 40, 50, 60, 80, 100, 120,  
150 repeats for each decade

### Drive Level (Rdc)

100mV or 1V with 100 $\Omega$  source resistance

### Drive Level (AC Measurements)

Open circuit voltage 1mV to 10V rms  
Signal source impedance 50 $\Omega$   
Automatic Level Control (ALC) maintains constant voltage or current

### DC Bias Voltage (Internal)

2V with rapid charge capacitor bias with settling time < 150mSec (to 99%)

### DC Bias Voltage (External)

External supply of up to  $\pm 60V$  may be connected via rear panel

## MEASUREMENT SPEEDS

Four selectable speeds for all measurement functions Up to 20 measurements per second for test frequencies  $\geq 100Hz$

## MEASUREMENT RANGES

R, Z 0.01m $\Omega$  to > 2G $\Omega$   
G, Y 1nS to > 2kS  
L 0.1nH to > 2kH  
C 1fF to > 1F  
D 0.00001 to > 1000  
Q 0.00001 to > 1000  
Rdc 0.1m $\Omega$  to > 10M $\Omega$

## BASIC ACCURACY

L/C  $\pm 0.05\%$   
Z  $\pm 0.02\%$   
Q  $\pm 0.05\%(Q + 1/Q)$   
D  $\pm 0.0002(1 + D^2)$   
Rdc  $\pm 0.1\%$

Accuracy varies with component range measurement speed and frequency

## MODES OF OPERATION

### Measurement

Selection of any measurement parameter and test condition  
Single level function menu controlled by keyboard and soft keys  
Single and repetitive measurements displaying major and minor terms

### Deviation

As measurement mode but relative or percentage deviation from nominal value displayed for major or minor term

### Multi-Frequency

Measurement parameters and test conditions set using measurement mode  
Up to 8 frequencies with absolute or percentage limits on major term PASS/FAIL indication

### Frequency Sweep (6440A only)

Measurement parameters and test conditions set using measurement mode  
Graphical sweep vs frequency with selection of start, stop, step size, units and linear/log

### Binning (Optional)

Measurement parameters and test conditions set using measurement mode  
9 bins with absolute or percentage limits  
Up to 99 sets of limits may be saved  
Bin outputs 0-5V (nominal) with > 10mA current sink capability  
25 way D-type interface connector

## MEASUREMENT CONNECTIONS

4 front panel BNC sockets  
4-wire (Kelvin) measurements with screen at ground potential

## GENERAL

### Power Requirements

115V or 230V AC  $\pm 10\%$  (selectable)  
150VA Max

### Mains Frequency

50/60Hz

### Mains Fuse Rating

230V operation - 1A 'T' type  
115V operation - 2A 'T' type

### Display

High contrast black and white LCD module  
320 x 240 with CPL back lighting visible area 115 x 86mm

### Printer Output

Centronics/parallel printer port

### Remote Control

Designed to GPIB IEEE-488.2 and SCPI 1992.0

## Mechanical

Height 150mm (5.9")  
Width 440mm (17.37")  
Depth 525mm (20.5")  
Weight 11kg (24.25lbs)

## ENVIRONMENTAL CONDITIONS

### Temperature Range

Storage -40°C to +70°C  
Operating 0°C to 40°C  
Full Accuracy 15°C to 35°C

### Relative Humidity

Up to 80% non-condensing

### Altitude

Up to 2000m

### Installation Category

II in accordance with IEC664

### Pollution Degree

2 - mainly non-conductive

This equipment is intended for indoor use only in a non-explosive and non-corrosive atmosphere

## SAFETY

Complies with the requirements of EN61010-1

## EMC

Complies with EN61326 for emissions and immunity

## ORDER CODES

### 1J6440A

Precision Component Analyzer 6440A (20Hz - 3MHz) with User Manual, 2m AC power cable and Kelvin clips 1EVA40100

### 1J6430A

Precision Component Analyzer 6430A (20Hz - 500kHz) with User Manual, 2m AC power cable and Kelvin clips 1EVA40100

## OPTIONS

/B Binning

## ACCESSORIES

### Kelvin Clips

1EVA40100 (fine jaw)  
1EVA40180 (large jaw)

### Component Fixture

1EV1006

### Surface Mount Tweezers

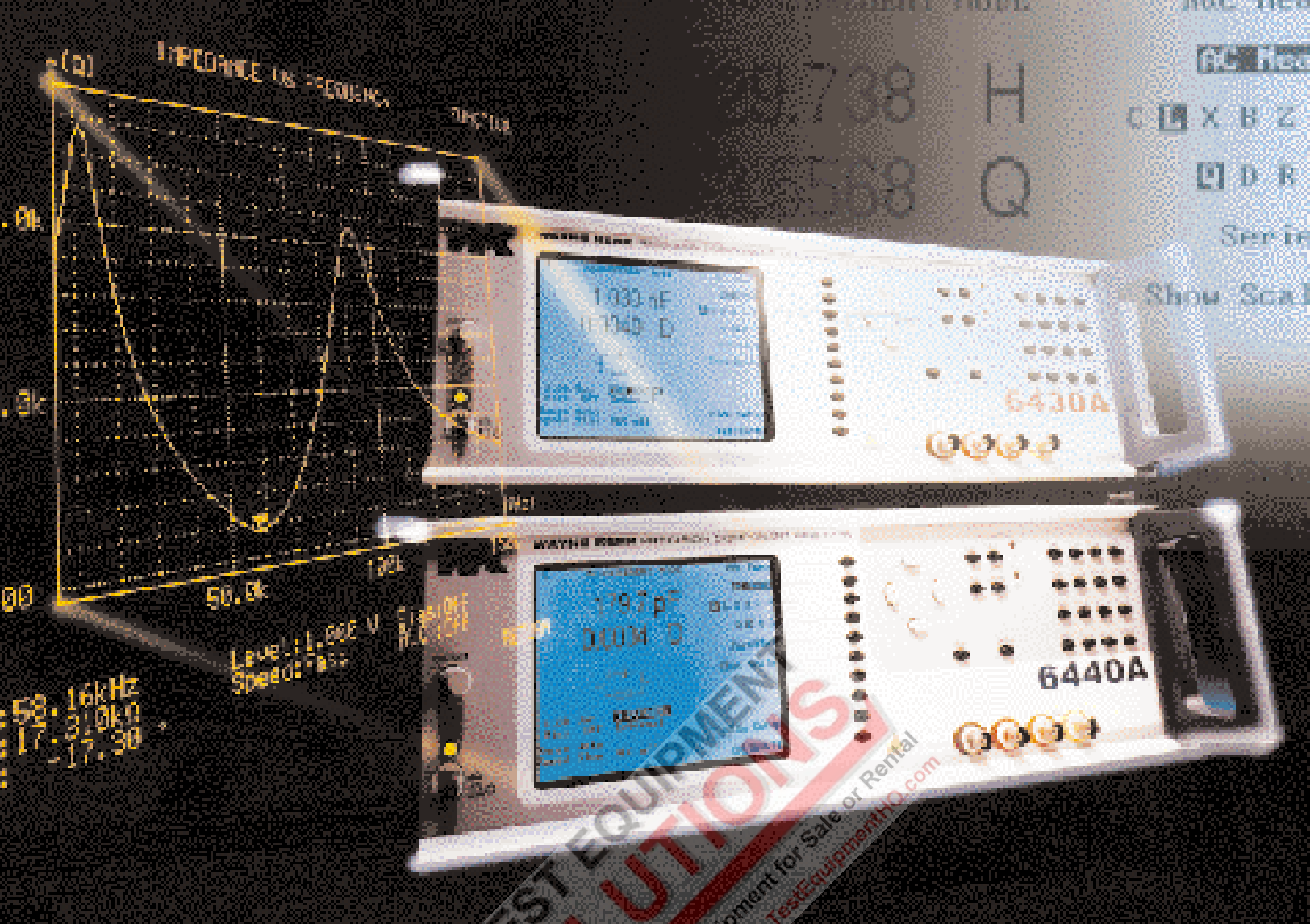
A40120

### Rack Mounting Kit

1EXA20230 3U (full width)

Wayne Kerr Electronics reserves the right to change specification without notice





**TEST SOLUTIONS**  
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[www.TestEquipmentHQ.com](http://www.TestEquipmentHQ.com)  
[info@TestEquipmentHQ.com](mailto:info@TestEquipmentHQ.com)



Wayne Kerr  
 Electronics Ltd



An Advance International Group Company

**USA**

Wayne Kerr Inc  
 11 Sixth Road  
 Woburn MA 01801-1744  
 Tel: **781 938 8390**  
 Fax: **781 933 9523**  
 Sales: **(800) 933 9319**  
 email: [sales@waynekerr.com](mailto:sales@waynekerr.com)

**UK**

Durban Road Bognor Regis  
 West Sussex PO22 9RL  
 Tel: **+44 1243 825811**  
 Fax: **+44 1243 824698**  
 email: [sales@wayne-kerr.co.uk](mailto:sales@wayne-kerr.co.uk)  
[www.wayne-kerr.co.uk](http://www.wayne-kerr.co.uk)

**GERMANY**

Advance Power Electronic GmbH  
 Gutenbergring 5  
 63110 Rodgau-Nieder-Roden  
 Tel: **+49 06106 7080 30**  
 Fax: **+49 06106 7080 40**  
 email: [advancegmbh@t-online.de](mailto:advancegmbh@t-online.de)

**HUNGARY**

Advance Power Elektronikai KFT  
 Czobor u. 84/b  
 Budapest  
 H-1147  
 Tel/Fax: **+36 1 220 9401**  
 Fax: **+36 1 251 5520**  
 email: [advance@elender.hu](mailto:advance@elender.hu)

Distributors worldwide contact UK office