Summary Specifications

	00004	00454	00404	
Display	8808A VFD multi segment	8845A 8846A VFD dot matrix		
Diopicy	display		D dot matrix	
Resolution	5.5 digits	6.5 digits		
Measurement function	Accurac	cy, ± (% of reading + % of range)		
V dc				
Ranges	200 mV to 1000 V	100 mV	to 1000 V	
Max. resolution	1 uV) nV	
Accuracy	0.015 + 0.003	0.0035 + 0.0005	0.0024 + 0.0005	
Vac	200 114- 750 11	100 11 750 11	100 1000 1/	
Ranges Max. resolution	200 mV to 750 V 1 uV	100 mV to 750 V	100 mV to 1000 V	
Accuracy	0.2 + 0.05	0.06 + 0.03	0.06 + 0.03	
Frequency	20 Hz to 100 KHz		300 KHz	
Resistance	2012 10 100 1112			
2x4 Wire		Yes	100	
Ranges	200 Ω to 100 MΩ	100 Ω to 100 MΩ	10 Ω to 1 GΩ	
Max. resolution	1 mΩ	100 μΩ	10 μΩ	
Accuracy	0.02 + 0.003	0.010 + 0.001	0.010 + 0.001	
A dc Ranges	200 μA to 10 A	100 μA to 10 A	100 μA to 10 A	
Max. resolution	1 nA	100 pA	100 pA	
Accuracy	0.02 + 0.005	0.050 + 0.005	0.050 + 0.005	
A ac				
Ranges	20 mA to 10 A	10 mA to 10 A	100 μA to 10 A	
Max. resolution	100 uA	10 μΑ	100 pA	
Accuracy	0.3 + 0.06 20 Hz to 2 kHz	0.10 + 0.04	0.10 + 0.04 3 Hz to 10 kHz	
Freq/Period	ZU HZ tU Z KHZ	3 Hz to 10 kHz	3 HZ 10 10 KHZ	
Ranges	20 Hz to 1 MHz	3 Hz to 300 kHz	3 Hz to 1 MHz	
Hunges	(freq only)	O IIZ to OOO MIZ	O IIZ to I WIIZ	
Max. Resolution	0.1 mHz	1 μHz	1 µHz	
Accuracy	0.01 %	0.01 %	0.01 %	
Continuity/Diode Test		Yes		
Capacitance	10000	F 2 2	- 140	
Ranges	1 - 1 1 - 1 1 1 T		1 nF to 0.1 F	
Max. Resolution		-//	1 pf	
Accuracy		1 139	1 %	
Temperature				
Туре	-	- /	Platinum RTD	
Type Range	-	-	-200 °C to +600 °C	
Type Range Max. resolution	- - -	<i>]</i> -	-200 °C to +600 °C 0.01 °	
Type Range Max. resolution Accuracy	- - -		-200 °C to +600 °C	
Type Range Max. resolution Accuracy Math functions	- - - -	- - - - Zero Min/Max/Averao	-200 °C to +600 °C 0.01 ° 0.06 °	
Type Range Max. resolution Accuracy	- - - - - Yes	– – – – Zero, Min/Max/Averag	-200 °C to +600 °C 0.01 ° 0.06 °	
Type Range Max. resolution Accuracy Math functions Types	- - - - Yes		-200 °C to +600 °C 0.01 ° 0.06 °	
Type Range Max. resolution Accuracy Math functions Types dB/dBm	 Yes	Y	-200 °C to +600 °C 0.01 ° 0.06 °	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions		Y Y	-200 °C to +600 °C 0.01 ° 0.06 ° re, Std Dev; mx+b	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions Statistics/Histogram	No	Y. Y. Y.	-200 °C to +600 °C 0.01 ° 0.06 ° re, Std Dev; mx+b es	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions Statistics/Histogram Trendplot	No No	Y. Y. Y.	-200 °C to +600 °C 0.01 ° 0.06 ° re, Std Dev; mx+b es es	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions Statistics/Histogram Trendplot Limit Test Input output USB memory	No No Yes	Y Y Y -	-200 °C to +600 °C 0.01 ° 0.06 ° Te, Std Dev; mx+b es es es USB memory drive port	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions Statistics/Histogram Trendplot Limit Test Input output USB memory Real time clock	No No Yes — No	Y Y Y Y — No	-200 °C to +600 °C 0.01 ° 0.06 ° Te, Std Dev; mx+b es es USB memory drive port Yes	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions Statistics/Histogram Trendplot Limit Test Input output USB memory	No No Yes - No RS-232, USB with	Y Y Y Y - No RS 232, IEE-4	-200 °C to +600 °C 0.01 ° 0.06 ° Ie, Std Dev; mx+b es es es USB memory drive port Yes 88.2, Ethernet,	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions Statistics/Histogram Trendplot Limit Test Input output USB memory Real time clock Interfaces	No No Yes - No RS-232, USB with optional adapter	Y Y Y Y Y Y No RS 232, IEE-4 USB with opt	-200 °C to +600 °C 0.01 ° 0.06 ° Ie, Std Dev; mx+b es es es USB memory drive port Yes 88.2, Ethernet, tional adaptor	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions Statistics/Histogram Trendplot Limit Test Input output USB memory Real time clock Interfaces Programming Languages/	No No Yes - No RS-232, USB with	Y Y Y Y - No RS 232, IEE-4	-200 °C to +600 °C 0.01 ° 0.06 ° Ie, Std Dev; mx+b es es es USB memory drive port Yes 88.2, Ethernet, tional adaptor	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions Statistics/Histogram Trendplot Limit Test Input output USB memory Real time clock Interfaces Programming Languages/ Modes	No No Yes - No RS-232, USB with optional adapter	Y Y Y Y Y Y No RS 232, IEE-4 USB with opt	-200 °C to +600 °C 0.01 ° 0.06 ° Ie, Std Dev; mx+b es es es USB memory drive port Yes 88.2, Ethernet, tional adaptor	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions Statistics/Histogram Trendplot Limit Test Input output USB memory Real time clock Interfaces Programming Languages/ Modes General	No No Yes - No RS-232, USB with optional adapter Simplified ASCII, Fluke 45	Y Y Y Y Y No RS 232, IEE-4 USB with opt SCPI (IEEE-488.2), Agile	-200 °C to +600 °C 0.01 ° 0.06 ° le, Std Dev; mx+b es es es es es USB memory drive port Yes 88.2, Ethernet, tional adaptor nt 34401A, Fluke 45	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions Statistics/Histogram Trendplot Limit Test Input output USB memory Real time clock Interfaces Programming Languages/ Modes General Weight	No No Yes No RS-232, USB with optional adapter Simplified ASCII, Fluke 45	Y Y Y Y Y No RS 232, IEE-4 USB with opt SCPI (IEEE-488.2), Agile	-200 °C to +600 °C 0.01 ° 0.06 ° Ie, Std Dev; mx+b es es es USB memory drive port Yes 88.2, Ethernet, tional adaptor	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions Statistics/Histogram Trendplot Limit Test Input output USB memory Real time clock Interfaces Programming Languages/ Modes General	No No Yes No RS-232, USB with optional adapter Simplified ASCII, Fluke 45	Y Y Y Y Y No RS 232, IEE-4 USB with opi SCPI (IEEE-488.2), Agile 3.6	-200 °C to +600 °C 0.01 ° 0.06 ° le, Std Dev; mx+b es es es es es USB memory drive port Yes 88.2, Ethernet, tional adaptor nt 34401A, Fluke 45	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions Statistics/Histogram Trendplot Limit Test Input output USB memory Real time clock Interfaces Programming Languages/ Modes General Weight Size (HxWxD)	No No Yes - No RS-232, USB with optional adapter Simplified ASCII, Fluke 45	Y Y Y Y Y No RS 232, IEE-4 USB with opt SCPI (IEEE-488.2), Agile 3.6 88 mm x 217 mm x 297 mm Designed to comply wi	-200 °C to +600 °C 0.01 ° 0.06 ° le, Std Dev; mx+b es es es es USB memory drive port Yes 88.2, Ethernet, tional adaptor nt 34401A, Fluke 45	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions Statistics/Histogram Trendplot Limit Test Input output USB memory Real time clock Interfaces Programming Languages/ Modes General Weight Size (HxWxD)	No No Yes - No RS-232, USB with optional adapter Simplified ASCII, Fluke 45 2.1 kg Designed to comply	Y Y Y Y Y Y No RS 232, IEE-4 USB with opt SCPI (IEEE-488.2), Agile 3.6 88 mm x 217 mm x 297 mm Designed to comply wi ANSI/ISA-S82.01-18	-200 °C to +600 °C 0.01 ° 0.06 ° le, Std Dev; mx+b es es es es es USB memory drive port Yes 88.2, Ethernet, tional adaptor nt 34401A, Fluke 45 6 kg	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions Statistics/Histogram Trendplot Limit Test Input output USB memory Real time clock Interfaces Programming Languages/ Modes General Weight Size (HxWxD)	No No Yes - No RS-232, USB with optional adapter Simplified ASCII, Fluke 45 2.1 kg Designed to comply with EN 61010-1:2001,	Y Y Y Y Y Y No RS 232, IEE-4 USB with opt SCPI (IEEE-488.2), Agile 3.6 88 mm x 217 mm x 297 mm Designed to comply wi ANSI/ISA-S82.01-18	-200 °C to +600 °C 0.01 ° 0.06 ° le, Std Dev; mx+b les les les les les les les les	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions Statistics/Histogram Trendplot Limit Test Input output USB memory Real time clock Interfaces Programming Languages/ Modes General Weight Size (HxWxD)	No No Yes - No RS-232, USB with optional adapter Simplified ASCII, Fluke 45 2.1 kg Designed to comply with EN 61010-1:2001, ANSI/ISA 61010-1 (S82.02.01):2004, UL 61010-1:2004, CAN/CSA	Y Y Y Y Y Y No RS 232, IEE-4 USB with opt SCPI (IEEE-488.2), Agile 3.6 88 mm x 217 mm x 297 mm Designed to comply wi ANSI/ISA-S82.01-18	-200 °C to +600 °C 0.01 ° 0.06 ° le, Std Dev; mx+b les les les les les les les les	
Type Range Max. resolution Accuracy Math functions Types dB/dBm Advanced functions Statistics/Histogram Trendplot Limit Test Input output USB memory Real time clock Interfaces Programming Languages/ Modes General Weight Size (HxWxD)	No No Yes - No RS-232, USB with optional adapter Simplified ASCII, Fluke 45 2.1 kg Designed to comply with EN 61010-1:2001, ANSI/ISA 61010-1 (S82.02.01):2004, UL	Y Y Y Y Y Y Y No RS 232, IEE-4 USB with opt SCPI (IEEE-488.2), Agile 3.6 88 mm x 217 mm x 297 mm Designed to comply with ANSI/ISA-S82.01-18 No. 1010.1-92 CAT I	-200 °C to +600 °C 0.01 ° 0.06 ° le, Std Dev; mx+b les les les les les les les les	

FLUKE

Ordering Information

8845A 6.5 digit precision multimeter,

8846A 6.5 digit precision multimeter, 24 ppm USB mem **8808A** 5.5 digit multimeter, 0.01 %

Options and Accessories

8808A/8845A/8846A

TL910 Precision Electronic Probe Set 884X-SHORT 4-Wire Short

TL2X4W-PT II 2x4 Wire Ohms Test Lead 2 mm Probe Tip

884X-USB USB to RS232 cable adapter FVF-UG FlukeView Forms Software Upgrade - No Cable

Y8846S Rack Mount Kit, Single Y8846D Rack Mount Kit, Dual

8845A/8846A

884X-RTD 100 Ohm RTD Temperature Probe 884X-512M USB Memory 512 M **884X-1G** USB Memory 1 GB Y8022 IEEE488 cable (2 m)

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Fax +31 (0) 40 2675 222 In Canada (800)-36-FLUKE or

Fax (905) 890-6866

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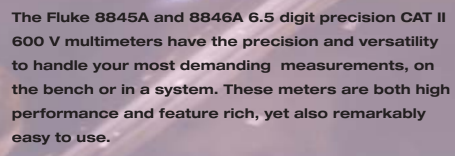
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8845A/8846A 6.5 digit multimeters:

Precision multimeter for bench or automated test system applications





These digital multimeters perform the functions you would expect to see in a multifunction DMM, including measuring volts, ohms, and amps. Basic V dc accuracy of up to 0.0024 %, 100 uA to 10 A current ranges, and a wide ohms range from 10 Ohms to 1 GOhm give you an unbeatable combination of measurement capability.

You can also use the 8845A and 8846A

to measure temperature, capacitance,

period, and frequency—the functions of a counter, capacitance meter, and thermometer are built in for unparalleled versatility.

Extend the meters' utility even more with their graphical display modes, including Trendplot™ paperless recorder mode, statistics and histograms—Log readings to a USB flash drive and easily transfer them over to a PC with the 8846A USB device host



Handle even the most demanding measurements with high accuracy and 6.5 digit resolution.



Use the built-in TrendPlot paperless chart recorder to graphically identify the extent of drift and intermittent events in analog circuits.



View results in Histogram mode to reveal stability or noise problems in analog circuits

port—features you won't find on other multimeters.

Of course, these meters are also durable and dependable, features you expect from any Fluke meter. This unique combination of features and performance makes the 8845A and 8846A an unbeatable value for a wide variety of applications, including manufacturing test, research and development, and service.

Dual display and versatile graphical capabilities

The 8845A/8846A feature a unique dual display that allows you to measure two different parameters of the same signal from one test connection. Looking at dual interrelated parameters like voltage and current simultaneously

can reveal conditions that might go unnoticed otherwise, greatly simplifying test and troubleshooting.

Versatile solutions for advanced test applications

These meters let you take test and troubleshooting to a new level. Set up the 8845A or 8846A to take measurements over a period of time and display them graphically on the DMM's screen, for real time analysis. To reveal signal quality issues like drift, intermitants and stability, view data as a real time trend plot or histogram, with the unique analyze mode. You won't find graphical display capabilities like these on any other instrument in this class.

Graphical trending analysis can highlight drift and signal fluctuations, as well as intermittent errors that can't be seen on a numerical display. Using the graphical display, the 8845A and 8846A can simultaneously display a histogram and multiple statistical values such as mean, min, max and standard deviation calculated using real time measurements. Analyzing a measured values distribution over time can highlight potential reoccurring out-of-tolerance problems. The ability to make dual simultaneous measurements and display them in graphic or numeric format adds new tools to the test system and design engineer's toolbox of tricks for solving or validating analog circuits.

Save measurement results to USB memory and transfer the data to a PC for detailed analysis. Or use the Ethernet connection to transport data over a network.

Extended current and ohms ranges and additional capabilities such as temperature and capacitance increase the variety of measurements you can

make and tests you can perform with a single instrument.

Perfect for benchtop research and development

Research and development applications demand measurement performance and flexibility. The 8845A and 8846A meet these needs, with excellent performance in all measurement functions. It's easy to use and adapts easily to almost any benchtop application.

Fluke 45 and Agilent 34401A

The 8845A/8846A emulate programming commands of the Fluke 45 and Agilent 34401A. Emulation shortens the learning curve and makes it easy to fit the 8845A or 8846A into existing test systems.

Easy to integrate into your automated test system

Front and rear inputs let you easily make connections where it's most convenient, whether the meter is rackmounted or used on a bench.

Multiple interfaces provide compatibility to existing and new standards.

Reading rates are up to 1000 readings per second, giving you the throughput you need for systems applications.

Multiple connectors give you maximum flexibility

Choose from several interfaces to connect the 8845A/8846A to a personal computer: serial, IEEE-488, and Ethernet come standard on both models. A USB device port is included on the 8846A meter for convenient data transfer to and from a PC via a portable USB storage device.

8845A/8846A features at a glance

- 6.5 digit resolution
- Basic V dc accuracy of up to 0.0024%
- Dual display
- 100 μA toa 10 A current range, with up to 100 pA resolution
- Wide ohms ranges from 10 Ω to 1 G Ω with up to 10 $\mu\Omega$ resolution
- 2 x 4 ohms 4-wire measurement technique

- Measures frequency and period
- Measures capacitance and RTD temperature (8846A)
- USB memory drive port (8846A)
- Fluke 45 and Agilent 34401A remote command emulation
- Graphical display
- Trendplot™ paperless recorder mode, statistics, histogram
- CAT I 1000 V, CAT II 600 V

Making measurement is as simple as pushing a button



Perform 4-wire measurements with only two leads (8845A/8846A and 8808A)

Patented split terminal jacks for the 2x4-wire ohms function allow you to perform 4-wire measurements using only two leads instead of four. Today's surface mount components make it difficult to make connections. The task becomes even more difficult when you need to use a 4-wire technique for accurate low ohms measurements. The Fluke test lead accessory combines the four wires into two test lead pairs,



making it easy for you to establish connections. You get excellent resolution and accuracy, plus the convenience and ease of using a single pair of leads.

Fluke support completes the equation of value

Like all Fluke products, the 8845A/8846A and 8808A are built to provide years of dependable service. However, if you do need calibration or repairs, you can turn to our global network of direct and representative service centers strategically located around the world. Each offers a full range of support services.

FlukeView® Forms Basic

The Fluke 8845A/8846A and 8808A ship with a free copy of FlukeView Basic. FlukeView Forms increases the power of your Fluke tool by enabling you to document, store and analyze individual readings or series of measurements, then convert them into professional looking documents. Transfer data points from your meter to your PC and use the two standard, non-customizable forms to display your readings in table or graphical form. For a larger array of forms or to use FlukeView® Forms Designer to customize your forms, upgrade to FlukeView® Forms version 3.0 with FVF-UG.

Clear and bright dual display shows data in graphic or numeric format.

Patented split terminal jacks enable 4-wire measurements with just two leads.

Context sensitive soft function keys make it easy to navigate through measurements and instrument settings.

Input terminals are located on the front and back of the meter to simplify connections within a system.

Single button per function for ease of use.

USB port for flash memory devices (8846A) provides convenient data storage and transport.

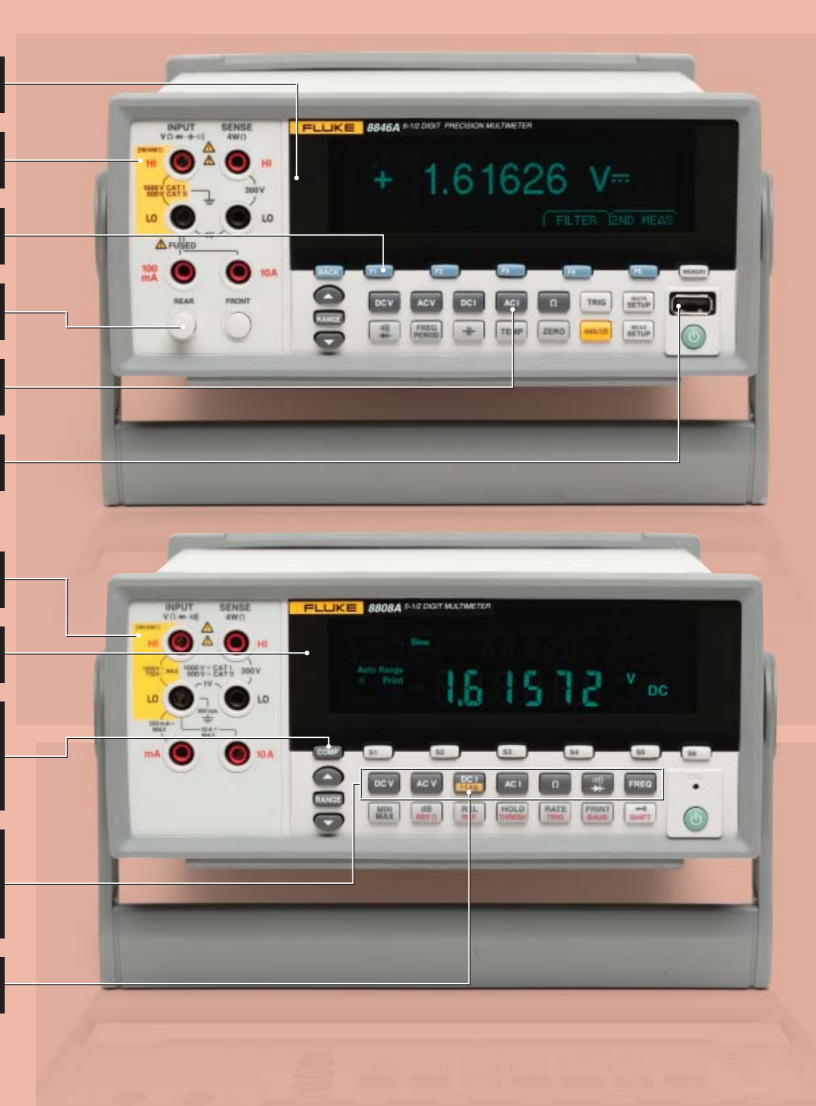
Patented split terminal jacks enable 4-wire measurements with just two leads.

Clear and bright dual display lets you measure two different parameters of the same signal from one test connection.

Limit compare mode compares the current reading to predefined High and Low limits. If an out of tolerance reading occurs the display clearly shows the operator whether a test passes or fails. Used in combination with the front panel setup keys makes manual test processes simple, repeatable and efficient.

Setup keys make performing your most common measurements as simple as pressing a button. Increase quality and test times by improving test repeatability by simply saving known measurement setups to front panel accessible setup keys. All the operator has to do is select the right setup key.

i-Lkg function adds two additional hi-impedance ranges for sensitive low current measurements.



8808A 5.5 digit multimeter:

Versatile multimeter for manufacturing, development and service applications

The Fluke 8808A 5.5 digit multimeter has a broad range of functions, measuring volts, ohms and amps with a basic V dc accuracy of 0.01 %.

It is remarkably easy to use, even by unskilled operators, because it makes the measurements you perform most often extremely easy and fast to do. Six setup buttons on the 8808A front panel operate like a car radio's station presets. Simply set up the meter for a common measurement, then press shift followed by a setup button (S1 to S6) to save the setup. Now each time you perform that measurement, you simply press the appropriate setup key. It's that easy! The setup buttons eliminate the need to follow complex work instruction sheets. With measurement functions including volts, ohms, amps and frequency, the Fluke 8808A also provides the performance and flexibility required from a bench meter in R&D, development and service applications.

Eliminate production mistakes

The Fluke 8808A 5.5 digit multimeter dependably performs the most common measurements required by today's applications. Whether you are performing functional tests or making

8808A features at a glance

- 5.5 digit resolution
- Basic V dc accuracy of 0.01%
- Dual display
- Dedicated dc leakage current measurement
- 2x4 ohms 4-wire measurement technique
- Six dedicated buttons for fast access to instrument setups
- Hi/Lo limit compare for Pass/Fail testing

critical measurements on test points, using the limit compare mode with pass/fail indicators eliminates production mistakes, especially those where results are "on the edge." The 8808A display has built-in enunciators that clearly show the operator whether a test passes or fails. The pass/fail indicators take the guesswork out of testing: the result is either within limits or it's out!

Improve quality and efficiency in manufacturing test, R&D or service applications

Manufacturing test, R&D, development and service applications demand performance and flexibility from a bench meter.



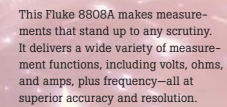
The 8808A can measure small leakage currents with a resolution of up to 100 nA, without loading the circuit under test.



Set up six common measurements via the front panel buttons, then simply press the appropriate key to perform each one.



The limit compare mode with pass/ fail indicators can help you eliminate production mistakes



Measure two parameters at once

The 8808A features a unique dual display that allows you to measure two different parameters of the same signal from one test connection. Looking at dual interrelated parameters like voltage and current simultaneously can reveal conditions that might go unnoticed otherwise, greatly simplifying test and troubleshooting.

Measure sensitive leakage current

Using a typical multimeter to perform a sensitive low current measurement of less than 100 mA can load the circuit under test while the measurement is made. This makes it difficult, if not impossible, to perform tasks such as determining the leakage current on a battery-powered device while it is powered down. The Fluke 8808A is the only multimeter in its class to use a high impedance input technique to perform this type of critical leakage current measurement. In this special mode, the 8808A can measure small currents with a resolution of up to 100 nA, without loading the circuit

Fluke quality is built in

16 16 48 **

Fluke is known around the world for its rugged, reliable, and accurate multimeters.

With our experience, design standards and quality assurance processes, we have designed a multimeter that will stand up to any scrutiny of its specifications. In fact, a Fluke meter typically performs better than specified. All of our efforts are designed to ensure that you can make an accurate measurement–repeatedly, and with confidence.

With measurement functions including volts, ohms, amps and frequency, the Fluke 8808A also provides the performance and flexibility required from a bench meter in R&D, development and service applications.

