

FLUKE®

NEW! 6.5 Digit Precision
Multimeter from Fluke



Fluke 8845A & 8846A 6.5 Digit Precision Multimeter

- World renowned leader in precision DMM's



World renowned leader in precision

Analog Performance

- **For Precision Measurement Applications**
 - 6.5 Digit Resolution
 - Primary & Secondary Readings
 - 0.0024% Basic Vdc Accuracy
 - With Wider Ranges
 - 100 mV to 1000 V with 100 nV Resolution
 - 10 Ω to 1 G Ω with 10 $\mu\Omega$ Resolution
 - 100 μ A to 10 A with 100 pA Resolution

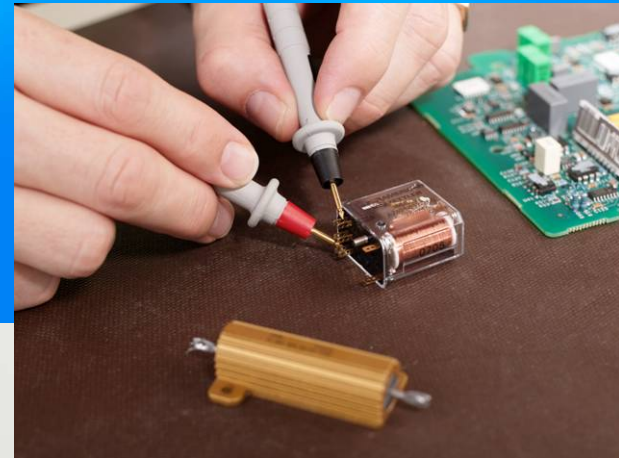
Full Suite of Measurements

- A variety of measurements for every application
 - Volts, Ohms and Amps Plus:-
 - Capacitance: 1 nf to 50 mF, 1 pF Resolution
 - Temp: RTD, -200 °C to 600 °C, 0.001 °C Resolution (RTD 4 Wire & 385 with Ro & Alpha parameters)
 - Freq & Period: 3 Hz to 1 MHz @ $\pm 0.01\%$ Rdg
 - Math Functions: Zero, dBm, dB, Min/Max/Ave & Standard Deviation

Innovative Functions

- Unique innovative functions that extend meter utility

- Patented 2x4 Wire Ohms Measurement Technique.
- USB Memory Port
- TrendPlot™
- Histogram
- Statistics



System Connectivity

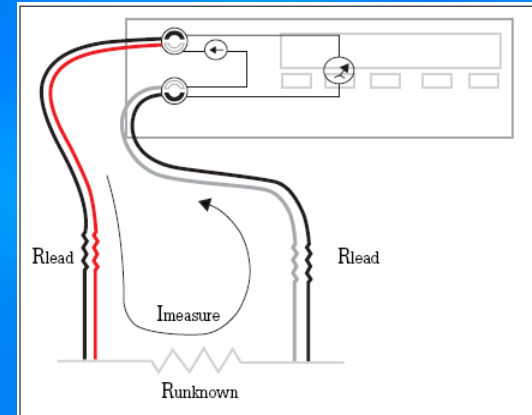
- Remote interfaces to PC's and ATE systems
 - IEEE-488.2
 - LAN
 - RS-232
 - Optional - RS-232 to USB Adapter
 - Trigger I/O
 - Rear Panel Inputs
 - Fluke 45 & Agilent 34401A Command Emulation



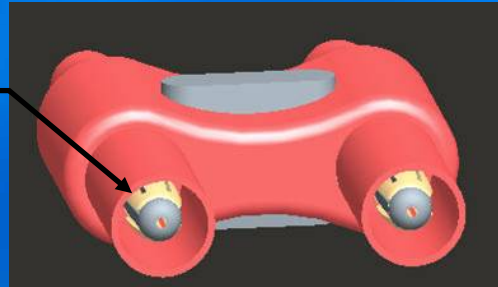
2x4 Wire Ohms Technique

FLUKE®

- 4 Wire measurement method is used for precision lo-ohms measurements, typically < 100 Ohms
- **Why:** Eliminates including the test lead resistance in measurement, typical 0.5 Ohm without 4 wire
- **What does 2x4 Wire Ohms bo:**
 - 1) Combines 4 wire Source & Sense leads into two test leads,
 - 2) Simplifies connecting to the device under test, eliminating setup errors.
 - 3) Allows probing into tight or small components



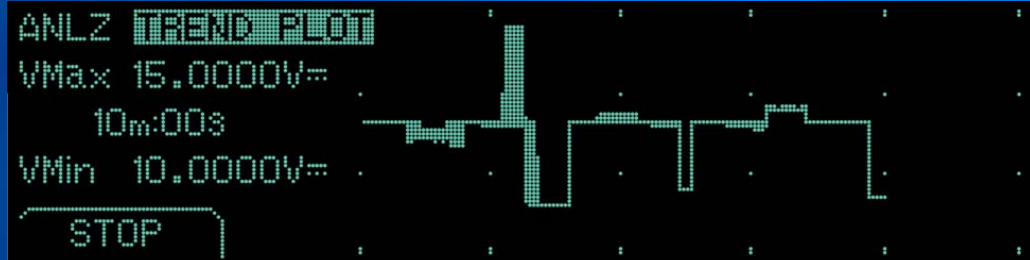
Patented Split Contacts provide 4 wire measurements in a single pair of test leads



Applications

- Relay contact resistance
- Coil resistance
- Terminators (Lo-Ohms)
- Connector contacts
- Reference Dividers

- Trendplot is used to understand signal dynamics like drift, glitches etc.
- **Why:** A numeric based DMM cannot display signal historic trends.
- **What does the 8845A and 8846A offer:**
 - 1) Graphical display that plots measurements over time.
 - 2) Quickly display signal issues like drift, glitches, surges and drop-outs.
 - 3) Real time analysis, no need to transfer data to a PC.
 - 4) Vertical resolution up to 1 ppm, unheralded for graphical trend plotting



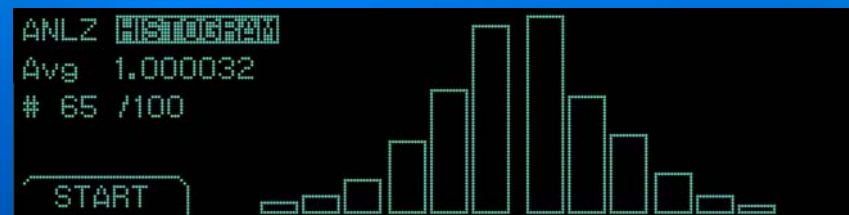
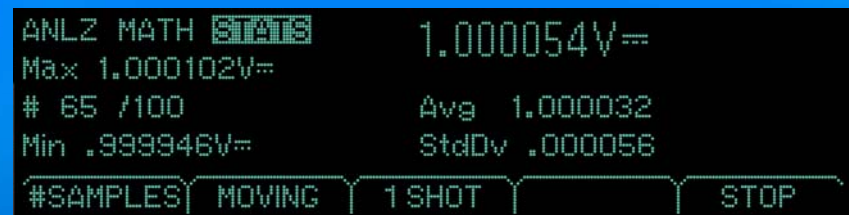
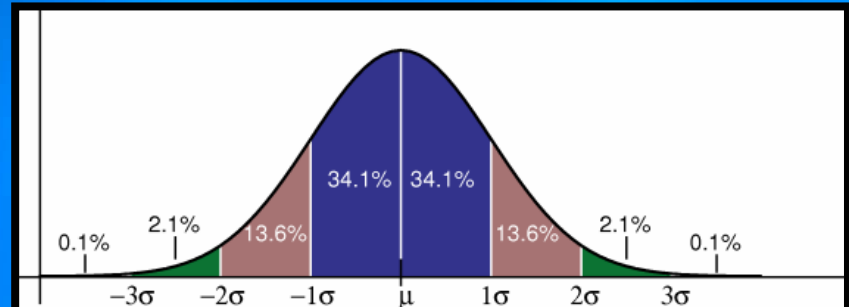
Applications

- Temperature Monitoring
- Monitoring reference test points through temperature cycle
- Verify circuit designs.
- Temp Controlled Crystal Oscillator circuit tests
- Capture Intermittent Events
- Power Supply Stability Tests

Statistical Analysis

FLUKE®

- Easily determine standard deviation (noise) of a set of measurements
- **Why:** Quantify measurements with real data. Determine statistical distribution of measurements relative to DUT specifications
- **What does the 8845A and 8846A offer:**
 - 1) Automatic calculation of Min, Max, Ave and Standard Deviation
 - 2) For convenience, present results in one screen. Eliminate having to switch functions and re-take measurements
 - 3) Graphically plot Histogram, providing an easy to use visual analysis tool.



And... It's easy to use!

- Dot Matrix display with context sensitive menus and soft keys
- Direct access to measurement parameters and instrument settings



Current Input Fuses

- The 100 mA and 10 A inputs are protected by user-replaceable fuses.
 - 100 mA input, fuse rated at 440 mA, 1000 V (fast blow)
 - 10 A input, fuse rated at 11 A, 1000 V (fast blow),



- Gain easy access without breaking cal seal
- Safety Rated CAT I 1000V, CAT II 600V
- **Warning:** For protection against fire or arc flash, replace a blown fuse only with one of the identical rating.

Summary Specifications

- Internal Memory
 - 5000 Readings
- Power
 - 100V, 120V, 220V, 240V
 - 47 Hz to 440 Hz
 - 28VA peak
 - 12 W Avg
- Display
 - Vacuum Fluorescent, Dot Matrix Display

	8845A	8846A
Resolution	6.5 Digits	
Measurement Function		
Basic VDC Accuracy	0.0035%	0.0024%
VDC	1000 V	
VAC	750 V	1000 V
Resistance (2x4 Wire Ohms)	100 Mohm	1 Gohm
ADC	100 uAmp to 10 Amp	
AAC	10 mAmp to 10 Amp	100 uAmp to 10 Amp
Freq/Period	3 Hz to 300 kHz	3 Hz to 1 MHz
Continuity / Diode Test	Yes	
Capacitance	—	1 nF to 0.1 F
Temperature RTD	—	-200° to + 600°
Advanced Functions		
Analytical Functions	Statistics, Histogram, TrendPlot™, Limit Compare	
Math Functions	NULL, Min/Max	NULL, Min/Max, dB/dBm
Input Output		
USB Memory Port	—	USB Memory Drive port
Real Time Clock	—	Yes
Interfaces	RS232, IEEE-488.2, Ethernet, USB Adapter	
Programming/ Emulation	SCPI (IEEE-488.2), Agilent 34401A, Fluke 45	
General		
Weight	3.6 kg (8.0lbs)	
Size	8.46" (215mm)W, 3.46" (88 mm) H, 11.53" (293 mm) D	
Safety	Designed to comply with IEC 61010-12000-1, ANSI / ISA-S82.01-1994, CAN / CSA-C22.2 No.1010.1-92 1000V CATI / 600V CATII	
Warranty	1 year	

Models

Mainframes		
8845A	6.5 Digit Precision Multimeter, 35ppm	\$995
8845A/SU	6.5 Digit Precision Multimeter, SW & Cable	\$1195
8846A	6.5 Digit Precision DMM, 24ppm USB Mem	\$1395
8846A/SU	6.5 Digit Precision Multimeter, SW & Cable	\$1595
Whats Included:		Standard Units
TL71 LCI Line Cord Fuse CARD	TL71, TEST LEAD SET, PREMIUM DMM Line Power Cord Spare Line Power fuse Statement of Calibration Practices (8 1/2 x 11 Sheet paper) WEEE Information Sheet Registration Card, Generic, Web Access Accessories Brochure	
Warranty CD-ROM FVF-SC5	Warranty Information Document CD-Rom, Programmer And Users Manual, 8845A/8846a FlukeView Forms -Basic For 8845/8846	
884xA SU (Software plus Cable bundle)		
FVF-UG 884X-USB	FlukeView Forms Software Upgrade - NO cable USB to RS232 cable adapter	

Accessories

Accessories		
Test Leads & Probes		
TL71	TL71, Test Lead Set, Premium DMM	\$16
TL910	Precision Electronic Probe Set	\$40
TL80A	Basic Electronic DMM Test Set	\$45
8845A-TPIT	Test Probe IC Tip (Set Red & Black)	WIP
8845A-EFPT	Extended Fine PT Tip Adap Set (Red/Black)	WIP
TL2X4W-PT	2x4 Wire Ohms Test lead	\$75
TL2X4W-KC	2x4 Wire Ohms Kelvin Clip	WIP
TL2X4W-TWZ	2x4 Wire Ohms SMD Test Tweezer	WIP
884X-RTD	100 Ohm RTD Temperature Probe	WIP
884X-SHORT	4-Wire short	\$30
Interface Cables		
884X-USB	USB to RS232 cable adapter	\$150
884X-ETH	Ethernet Interface Cable	\$18
RS43	RS232 Cable (2m)	\$50
Y8021	IEEE488 cable (1m)	\$210
Y8022	IEEE488 cable (2m)	\$260

Memory		
884X-512M	USB Memory 512M	\$75
884X-1G	USB Memory 1 GB	\$125
Software		
FVF-UG	FlukeView Forms Software Upgrade - NO cable	\$75
FVF-SC4	FlukeView Forms W/Cable For 8845/8846	\$225
Other		
Y8846	Rack Mount Kit	WIP
FUSE	FUSE,11A,1000V,FAST,406INX1.5IN,BULK	\$7.75
FUSE	FUSE,.440 mA,1000V,FAST,.406X1.375,BULK	\$7.9

Summary

- The Fluke 8845A & 8846A provide the best in class analog performance
- Have a complete suite of measurement functions for every application
- Include new innovative techniques and functions to improve testing and troubleshooting

The Best Performance, Utility and Value in 6.5 Digit
Multimeter Category

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Fluke:](#)

[8845A](#)