

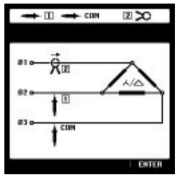
Fluke 43B Power Quality Analyzer

Maintain power systems, troubleshoot power problems, diagnose equipment failures



The Fluke 43 Power Quality Analyzer performs the measurements you need to maintain power systems, troubleshoot power problems and diagnose equipment failures. All in a rugged handheld package.

- Combines the most useful capabilities of a power quality analyzer, multimeter and scope
- **New!** Calculates 3-phase power on balanced loads, from a single-phase measurement
- Measures power harmonics, and captures voltage sags, transients and inrush current
- Monitoring functions help track intermittent problems and power system performance
- · Menus use familiar electrical terminology
- **New!** Toggle through the most commonly used power quality modes with a single keystroke
- Records two selectable parameters for up to 16 days
- New! 20 measurement memories to save/recall screens and data with cursor readings
- New! FlukeView* Software can log harmonics and all other readings over time
- New! FlukeView Software provides a complete harmonics profile up to the 51st harmonic
- Measures resistance, diode voltage drop, continuity, and capacitance
- Users / applications manual and power quality video to help answer tough questions
- Complete package with voltage probes and 500A current clamp, FlukeView Software and optically isolated interface cable
- 3 year warranty on the Fluke 43B, 1 year on accessories



• **New!** On screen graphics show you how to set up 3-phase power measurements



- Watts, power factor, displacement power factor (Cos ϕ), VA and VAR
- Voltage and current waveforms



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Listed





- · Voltage and current waveforms
- True-rms voltage and current
- Frequency

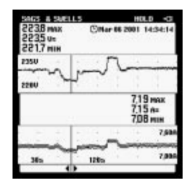


- · Voltage, current, and power harmonics
- Up to 51st harmonic
- Total harmonic distortion (THD)
- Phase angle of individual harmonics

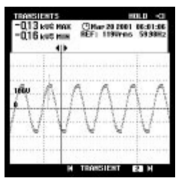
Specifications

Accuracies are stated as \pm (percentage of reading + counts) without probes unless otherwise noted.

Specifications are valid for signals with a fundamental between 40 and 70 Hz.



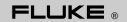
- Continuously measure volts and amps on a cycle-by-cycle basis for up to 24 hours
- Use cursors to read time and date of sags and swells



- Catch voltage transients and waveform distortion
- Catch and save up to 40 transients
- Correlate the cause of transients with time and date stamps

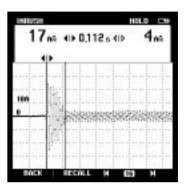
Input Characteristics	Ranges	Accuracy
Input impedance	1 MΩ, 20 pF	
Voltage rating	600 Vrms, CAT III	
Volt / Amps / Hertz		
True-rms voltage (AC+DC)	5.000 V, 50.00 V, 500.0 V, 1250 V*	± (1 % + 10 counts)
True-rms current (AC+DC)	50.00 A, 500.0 A, 5.000 kA, 50.00 kA, 1250 kA	± (1 % + 10 counts)
Frequency	10.0 Hz to 15.0 kHz	± (0.5 % +2 counts)
CF Crest Factor	1.0 to 10.0	± (5% + 1 count)
Power		
W, VA, VAR Reactive Power 1-phase and 3-phase, 3 conductor balanced loads	250 W 2.50 kW, 25.0 kW, 250kW, 2.50 MW, 25 MW, 250 MW, 625 MW, 1.56 GW	± (2 % + 6 counts) Total Power ± (4 % + 4 counts) Fundamental Power
PF Power Factor	0.00 to 1.00	± 0.04
DPF Displacement Power Factor	0.00 to 0.25 0.25 to 0.90 0.90 to 1.00	not specified ± 0.04 ± 0.03
Hz Frequency fundamental	40.0 to 70.0 Hz	± (0.5 % + 2 counts)
Harmonics		
Volts, Amps, Watts	Fundamental	V,A ± (3 % + 2 counts), W ± (5 % + 2 counts)
	2 to 31st Harmonic	V,A ± (5 % + 3 counts), W ± (10 % + 10 counts)
	32 to 51st Harmonic	V,A ± (15 % + 5 counts), W ± (30 % + 5 counts)
Frequency of fundamental	40 Hz to 70 Hz	± 0.25 Hz
Phase	Volt & Amps (between Fund. & Harmonic)	2nd (± 3°) 51st (±15°)
	Watts (between Volt Fund. & Amps Harmonic)	Fund (± 5°) 51st (±15°)
K-Factor (Amps & Watts)	1.0 to 30.0	±10 %
THD	0.00 to 99.99	± (3% + 8 counts)
Sags & Swells		
Recording times (selectable)	4 min to 16 days	
Vrms actual, Vrms max, min (AC $+$ DC)	5.000 V, 50.00 V 500.0 V, 1250 V*	Readings ±(2% +10 counts) Cursor readings ± (2% + 12 counts) Cursor Readings Average ±(2% +10 counts)
Arms actual, Arms max, min (AC + DC)	50.00 A, 500.0 A, 5.000 kA, 50,00 kA	
Recording		
Recording times (selectable)	4 min to 16 days	
Parameters	Choose one or two parameters from one of the group	s below
V/A/Hz	Line Voltage, Current, Frequency	
Power	Watts, VA, VAR, PF, DPF, Frequency	
Harmonics	THD, Volts (Fund. & Harmonic), Amps(F&H) Watts(F&H) Freq.(H), %(H) of total, Phase(H), KF	
Ohms	Ohms, Diode, Continuity, Capacitance	
Temperature	°C or °F	
Scope	DC Voltage, DC Current, AC Voltage, AC Current, Frequency, Pulse Width + or -, Phase, Duty cycle + or -, Peak max, Peak min, Peak min-max, Crest Factor	
Transients		
Minimum pulse width	40 ns	
Useful bandwidth input 1	DC to 1 MHz (with test leads TL24)	
Number of transients	40	
Voltage threshold settings	20%, 50%, 100%, 200% above or below reference s	ignal
Reference signal	After START, the Vrms and frequency of the signal are measured. From these data a pure sinewave is calculated as reference for threshold setting.	
Vpeak min, Vpeak max at cursor	10 V, 25 V, 50 V, 125 V, 250 V, 500 V, 1250 V	± 5% of full scale

^{*}Rated 600V CAT III

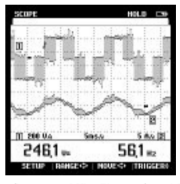


Inrush Current	Ranges	Accuracy
Current ranges (selectable)	1 A, 5 A, 10 A, 50 A, 100 A, 500 A, 1000 A	
Inrush times (selectable)	1 s, 5 s, 10 s, 50 s, 100 s, 5 min	
Cursor readings	A peak max at cursor 1 and cursor 2	± 5% of full scale
Time between cursors**	4 to 235 pixels	± (0.2% + 2 pixels)
Scope, dual channel scope with i	neasurement reading	
Input impedance		
Input 1	1 MΩ//12 pF; with BB120: 20 pF	± 2 pF; with BB120 ±3 pF
Input 2	1 MΩ//10 pF; with BB120: 18 pF	± 2 pF; with BB120 ±3 pF
Vertical		
Voltage ranges	50 mV/div to 500V/div	± (1% + 2 pixels)
Vertical sensitivity, resolution	5 mV/div to 500V/div, 8 bit (256 levels)	
Bandwidth input 1 (voltage)	DC to 20 MHz at inputs, or with BB120 and VPS100-R probe (Opt); 1 MHz with TL24 Leads	
Bandwidth input 2 (current)	DC to 15 kHz at inputs 10 kHz with 80i-500s Current Clamp	
Coupling	DC, AC (10 Hz -3 dB)	
Horizontal		
TimeBase modes	Normal, roll, single	
TimeBase ranges	60 s/div to 20 ns/div	\pm (0.4% + 1 pixel)
Sampling rate	25 MS/s	
Record length (min / max samples)	512 per channel	
Trigger source	Input 1 or Input 2 or Automatic selection	
Trigger mode	Automatic Connect-and-View™, Free Run, Single Shot.	
Connect-and-View™	Advanced automatic triggering that recognizes signal patterns and automatically adjusts triggering, timebase and amplitude. Automatically displays stable pictures of complex and dynamic signals like motor drive and control signals.	
Pre-trigger	Up to 10 divisions	
Measurement readings, per channel selectable	Volts & Amps (DC, AC, AC + DCrms, Peak max, Peak min, Peak min / max), Frequency, Duty cycle + or - , Phase, Pulse Width + or -, Crest factor	
Ohms, Diode, Continuity, Capacit	ance	
Ohms	500.0 Ω 5.000 kΩ, 50.00 kΩ, 500.0 kΩ, 5.000 MΩ, 30.00 MΩ	± (0.6% +5 counts)
Diode voltage	0 to 3.000 V	± (2% +5 counts)
Continuity, shorts > 1 ms	Beeper on at $< 30\Omega \pm 5\Omega$,	
Capacitance	50.00 nF, 500.0 nF, 5.000 μF, 50.00 μF, 500.0 μF	$\pm (2\% + 10 \text{ counts})$
Temperature***	-100.0 °C to 400.0 °C, -200.0 °F to 800.0 °F	±(0.5% +5 counts)
Max current, max open circuit volt.	0.5 mA, < 4 V (all functions above)	
Memory		
Number of screens	20	
0 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
Optical Isolated RS-232 Interface	Supports HP LaserJet TM , DeskJet, Epson FX/LQ and Postscript printers with optional PAC91 Printer Adapter Cable	
To printer		osiscript printers with
•		
To printer	optional PAC91 Printer Adapter Cable FlukeView* Power Quality Analyzer software with P Adapter included	

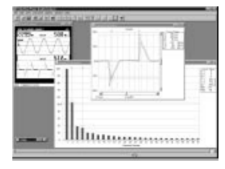
^{** 1} pixel = inrush time/250



- Inrush current up to 500A with supplied current probe
- Use cursors to measure inrush current timing



- Connect-and-View $^{\!\scriptscriptstyle\mathsf{TM}}$ scope for quick waveform display
- Voltage and current channels
- 20MHz bandwidth with optional 10:1 voltage probe. 15kHz on current channel with optional current clamp



- FlukeView* Power Quality Analyzer software (included)
- Capture measurement screens for professional-looking reports
- Log readings to your computer disk drive
- Works with Windows word processing, spreadsheet and analysis software
- Windows 95 / 98 / Me / 2000 / NT 4.0

^{***} Requires optional temperature accessory



General Specifications

Power		
Line voltage adapter/battery charge	er included	
Installed battery	Rechargeable NiCd pack (4 to 6 Vdc)	
Operating time	4 hours	
Charging time	4 hours (Fluke 43B OFF) 12 hours (Fluke 43B ON)	
Refresh Cycle	8 to 14 hours (to keep NiCd battery capacity optimal)	
Environmental		
Temperature	0°C to 50°C (32°F to 122°F)	
Environmental	MIL 28800E, Type 3, Class III, Style B	
Enclosure	IP51 (dust, drip water proof)	
Mechanical Data		
Size (H x W x D)	232 x 115 x 50 mm (9.1 x 4.5 x 2 inches)	
Weight	1.1 kg (2.5 lbs.) incl. battery pack	
Safety		
For measurements on 600 Vrms Cat EN6I010-1 (1993) (IEC1010-1) ANSI/ISA S82.01-1994 CAN/CSA-C22.2 No. 1010.1-92 UL3111-1	egory III installations, Pollution Degree 2 in accordance with	
Surge protection	6 kV on input 1 and 2	
Floating measurements	600 Vrms from any terminal to ground	
Warranty	3 years parts and labor on Fluke 43B, 1 year on accessories	

C789

80i-110s

Ordering Information

Fluke 43B Power Quality Analyzer

Included Accessories

C120 Hard Case TL24 Test Leads AC20 Industrial Test Clips AC85 Large Jaw Alligator Clips TP1 Flat-tipped Slim-Reach™ Test Probes TP4 4 mm Round Slim-Reach™ Test Probes 80i-500s 500A AC Current Clamp

PM 9080 Optically Isolated RS232 Interface Adapter

BP120 Rechargeable Ni-Cd Battery Pack (installed)

Line Voltage Adapter/Battery PM 8907

Charger

FlukeView® Power Quality

SW43W Analyzer Software for

Windows

FlukeView® Power Quality Analyzer **Users Manual**

Shielded Banana-to-BNC Adapter **Users Manual / Application Guide**

Power Quality CD-ROM

Optional Accessories

i200s AC Current Clamp i1000s 1000A AC Current Clamp i2000flex Flexible 2000A AC Current i3000s Clamp-On AC Current Clamp VPS100-R Red 10:1 Voltage Probe (requires BB120, one included) **BB120** Two Shielded Banana-to-**BNC Adapters** 80TK Thermocouple Module 80T-IR Non Contact Infrared Temperature Probe 80T-150U Universal Temperature Probe PAC91 Parallel Printer Adapter PM9087 Isolated Automotive Lighter Plug Charging Adapter TL20 63" Test Lead Set TL21 Extension Lead Set 63" Right Angle Silicone Test Lead Set

Soft Carrying Case

100A AC/DC Current Probe

TL22

TL23F Electrical Test Lead Set TL23R Electrical Test Lead Set TL24 63" Right Angle/Straight Silicone Test Leads

TL26A 60" 5-Way Test Lead Set TL28A 63" Alligator Clip Test Lead

Set

TL71 Premium DMM Test Lead

Assembly

TL74 4 mm Diameter Test Leads **TL75** 48" Hardpoint Test Lead Set



Fluke. Keeping your world up and running.

Fluke Corporation

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