

Fluke power quality and energy tools

Fluke offers an extensive range of power quality test tools for troubleshooting, preventive maintenance, and long-term recording and analysis in industrial, utilities and commercial building applications



Power quality troubleshooters and analyzers:

Dedicated power and power quality meters for single-phase and three-phase frontline power quality troubleshooting with load studies, energy waste analysis and quality of service compliance testing. Along with models for advanced power quality and motor analyzers for predictive maintenance.



Power quality and energy loggers:

Power and Energy loggers for characterizing power quality, conducting energy and load studies and capturing hard-to-find voltage events over a user-defined period of time.



Power quality recorders:

Advanced power quality recorders for capturing comprehensive details of power disturbances including waveforms, trend analysis and Class-A 'quality-of-service' compliance testing over long period of time to capture the most difficult to trace problems.

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Troubleshooters and a	analyzers			Saar" Beeren Saartoor			Contraction of the local division of the loc	COLUMN TWO IS NOT	中華						
Loggers									-8		I TE				
				0000											
Recorders		0			0	0	0	0	0						
		Ci	ngle-phase						-	'hree-phas	20				
	Application use				1722	1724	1726	1720				407.11	420 11	1760	1760
Energy studies		VR1710	345	43B*	1732	1734	1736	1738	1740	434-II	435-II	437-II	438-II	1750	1760
Lhergy studies Measure V, I, kW, Cos/DPF, kWhr			•	•	•	•	•	•	•	•	•	•	•	•	•
Measure MIN/MAX and AVG values	Get detailed power and energy consumption profiles during energy audits and pinpoint savings		•	•	•	•	•	•	•	•	•	•	•	•	•
10 day logging Waste energy monetization	opportunities		•	•	•	•	•	•	•	•	•	•	•	•	•
Basic harmonics study															
THD measurement (V & I)	Discover the source of distortion in your installation, so that you can filter those loads or move	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Harmonics 1 to 25 for V & I	them to separate circuits	• (V only)	•	•			•	•	•	•	•	•	•	•	•
Idvanced harmonics study															
Full harmonic spectrum	If distorting loads are causing problems in your installation, you need comprehensive data to		•	•			•	•	•	•	•	•	•	•	•
Power harmonics asic industrial PQ troubleshooting	identify the source and create a solution		•	•						•	•	•	•	•	•
Oscilloscope function	When troubleshooting in the field, graphical data enables you to trace the source of the problem		•	•			•	•	•	•	•	•	•	•	•
Voltage dips and swells	at hand	•		•			•	•	•	•	•	•	•	•	•
Idvanced PQ troubleshooting															
Comprehensive logging capability Transient capture	Complex installations often require a deeper dive into measurement data. Multiple loads may be interacting randomly to cause a single problem		•	•			•	•	•		•	•	•	•	•
Idvanced Features		-												-	
Inrush	Discover peak current from load switching.						Optional	•		•	•	•	•	•	•
Flicker	Measure the effects of disturbing switching equipment.	•							•	•	•	•	•	•	•
Transients Mains signaling	Capture high speed voltage waveform caused by switching or network disturbances. Monitor signals on the network that are used for network wide equipment control										•	•	•	•	•
Power wave	Capture voltage and current waveforms over defined periods to discover the effects of motor and generator startups and close downs.														
Event waveform capture	Visualization of dips and swells to identify the cause of the events,	•					Optional	•			•	•	•	•	•
-	Measurement for avionics and shipboard systems											•			
Shipboard power	Quantify shipboard power against defined international standards.											•			
	Measure input and output power of inverters to optimize system performance.									•	•	•	•		
Totor analysis Speed, torque,	Perform dynamic motor analysis by plotting of motor de-rating factor against load according to NEMA/IEC guidelines on direct on-line electric motors									Optional	Optional	Optional			
mechanical power, efficiency	Summer of anot of the course motors									optional	optional	optional			
USB		•	•	•	•	•	•	•	•	•	•	•	•		•
Ethernet														•	•
Wireless download						•	•	•		•	•	•	•		
Fluke Connect app						•	•	•		•	•	•	•		
600 V/CAT IV			•		•	•	•	•		•	•	•	•	•	•
600 V/CAT III				•					•						
300 V/CAT II		•													
Power from measurement line		•			•	•	•	•	•						

Fluke 43B has been discontinued. Consider alternative models such as the Fluke 345 or Fluke 1736 from the above chart, or the 125B ScopeMeter Test Tool.



Application software

Each Fluke power quality product includes powerful application software that enables you to change measurement data into valuable reports that can be shared with key stakeholders to develop solutions. Each software package includes reporting tools that create valuable insights in to the performance of your electrical system.

Software package	Supports	Download	Graphing	Export raw data (text/CSV)	Advanced mixed parameter graphing	Add instrument screen and other images	Automatic reporting	Customized reporting	Report export to MS Office
PowerLog Classic	VR1710, 345 and 430 Series I	USB	•	•			•		
Fluke Energy Analyze+	1732, 1734, 1736 and 1738	USB, Memory stick and WiFi	•	•	•	•	•	•	•
PQLog	1743, 1744	USB	•	•	•		•		
PowerLog 430-II	430 Series II products	USB and WiFi	•	•			•		
Power Analyze	1750	Ethernet and Bluetooth	•	•			•	•	•
PQAnalyze	1760	Serial (USB) and Ethernet	•	•			•		•

Out-of-the-box solutions for energy optimization and power quality

Fluke tools will help you troubleshoot, record, and analyze power quality and energy parameters with speed and confidence.

Every Fluke energy optimization and power quality tool is a solution beginning

with an intuitive user interface that makes advanced features easy to access. Flexible and powerful software is included with each tool, at no extra cost. Fluke offers a comprehensive line of troubleshooters, power and energy loggers, and recorders to handle a broad range of power quality applications. But how do you know which tool is right for which job? Use the quick reference guide below to identify the right tool for the problems you're experiencing.

	Troubleshooters and analyzers	Loggers O	Recorders
Why use one?	These instruments include a live display when immediate access to the diagnostic information is needed.	Loggers are the basic tools for creating energy usage profiles used in monitoring and targeting. You can also use a power quality logger to validate voltage quality and look for general trends in the power quality.	Many problems can't be found immediately, especially those caused by different loads interacting. Use these instruments to record in depth voltage and current information over time, so you can better diagnose and resolve problems.
When?	Whenever a recurring problem exists (such as overheating transformers and motors, and nuisance tripping of breakers).	When you need to know the loading on a system, or to understand the general quality of service.	When intermittent voltage disturbances or high-speed transients cause problems.
Who?	On-site electrician or electrical technician.	Power quality specialist, on-site electrician or electrical technician, engineer facilities technicians and high-end electrical contractors, commissioners of new equipment.	Facility manager, plant manager, Industrial engineers and technicians, utility power engineer, power consultants.

Fluke. Keeping your world up and running:

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