



Fluke 435 Series II Power Quality and Energy Analyzer

Contact me about this product

Request a product demonstration



Overview Features Specifications Models and Accessories More Info

Advanced power quality functions, unprecedented energy analysis capabilities

Think of the Fluke 435 II Power Quality and Energy Analyzer as your insurance policy. No matter what goes wrong in your facility, with the 435 II you will always be prepared. Equipped with advanced power quality functions and energy monetization capabilities, there is no electrical issue this model can't handle.

Applications

- **PowerWave data capture** – capture fast RMS values to see every waveform so you can determine how the voltage, current and frequency values are interacting
- **Power inverter efficiency** – Power inverter efficiency
- **Energy monetization** – calculate the fiscal cost of energy waste due to poor power quality
- **Energy assessment** – quantify the before and after installation improvements in energy consumption to justify energy saving devices
- **Frontline troubleshooting** – quickly diagnose problems on-screen to get your operation back online
- **Predictive maintenance** – detect and prevent power quality issues before they cause downtime
- **Long-term analysis** – uncover hard-to-find or intermittent issues
- **Load studies** – verify electrical system capacity before adding loads



[Fluke Power Quality Meters](#) | [Fluke Power Monitoring Solutions](#) | [Fluke 345 Digital Power Meter](#) | [Fluke 1750 Power Quality Analyzer](#) | [Fluke 1740 Disturbance Analyzer](#)

Contact us Refer this page

Search Fluke

Resources Products

Find Resources

Select

Related Products



[GPS430 Time Synchronization Module](#)

[Hanging Hook for ScopeMeter 190-Series II](#)



[i430 Flex 4 Pack](#)

HOW MUCH DOES ENERGY WASTE COST YOU EVERY YEAR?
If you don't know, it's time to find out.
[Learn more](#)

Hands-on Motors and Drives Workshop
Troubleshoot faster and avoid downtime.
[Learn how](#)

New 430-II Demo Videos
See the new Power Quality Analyzer and Energy Analyzer in action
[Watch now](#)

