

Full Disclosure™ monitoring for the most comprehensive power quality studies

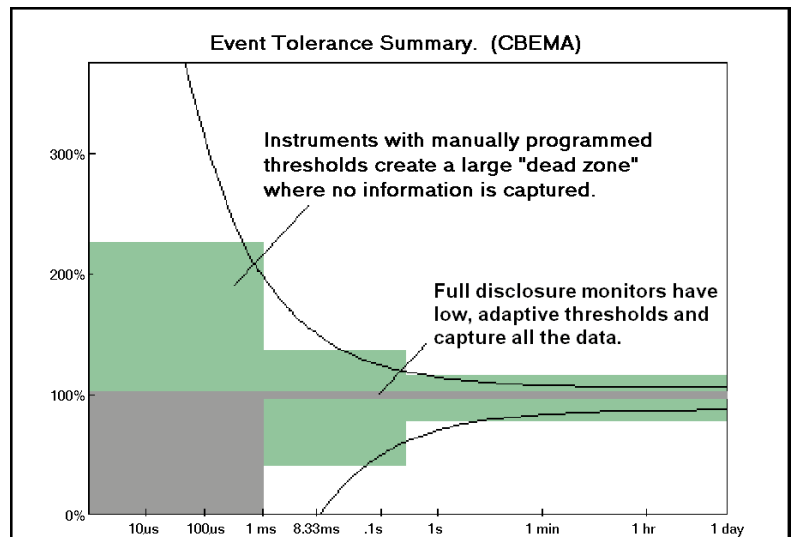
**Every measurement, every event, on every
cycle, all the time – without thresholds**

What is Full Disclosure Technology?

Full Disclosure Technology is part of all Fluke and RPM three-phase power quality tools. It makes the power recorder a unique, professional instrument that increases your ability to maintain and troubleshoot your plant's power quality.

Full Disclosure Technology uses patented sampling hardware and algorithms to record everything your loads see.

- The sampling system processes every cycle on all channels, recording min/max/avg values and looking for sags, swells, or transients.
- The system can store 6000 events (up to 96,000 with Multisession Option). You can see everything from sub-cycle events to long-term outages with clear detail.
- Records power parameters, rms voltage, rms current, harmonics, flicker and monitors for power quality events – on all channels simultaneously without having to reconfigure.
- No need to set thresholds. You won't be disappointed by missed events or a memory full of noise.
- Because there are no thresholds to set, Full Disclosure technology system records any changes in measurements, even the ones that are almost out of tolerance.



Full Disclosure Technology captures thousands of voltage events and related current information, without having to set thresholds.

Fluke. Keeping your world
up and running.

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