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 Multiseesion 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.