

Power Quality

Reliable Power Meters Power Recorder

Full Disclosure™ monitoring for the most comprehensive power quality studies

Technical Data

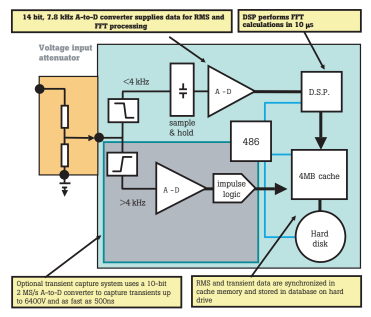


Every measurement, every event, on every cycle, all the time – without thresholds

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 subcycle 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

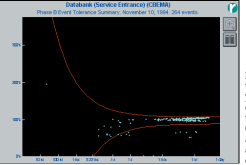


Event Tolerance Summary. (CBEMA)

Instruments with manually programmed thresholds create a large "dead zone" where no information is captured.

Full disclosure monitors have low, adaptive thresholds and capture all the data.

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



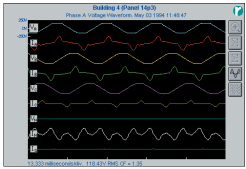
Full Disclosure technology lets you plot events on any power tolerance curve. CBEMA, ITIC, and ANSI curves are included, or create your own.



Power Quality

The choice of the PQ professional

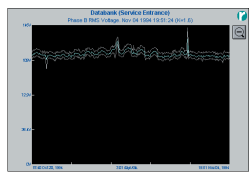
- 5 Current channels allow you to monitor neutral and ground current in addition to phases
- Extruded metal enclosure is designed to handle a lifetime of use
- · Ethernet interface makes downloads fast and easy
- Multi-session option multiplies event capture capability to 96,000 events.
- Power Recorders are configurable, so you can expand their capabilities to meet your growing needs.
- Use Report Writer software on your PC to automatically create power quality surveys with text and graphics.
- Polling and Alarms software allows you to configure and monitor multiple instruments, retrieve data periodically, and set up alarms to notify operators of events.



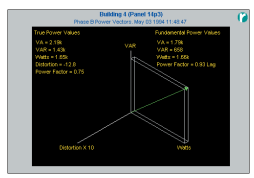
Real-time waveform displays show up to 9 channels (4 voltage, 5 current) including ground and neutral current.



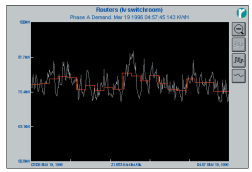
Real-time voltage and current meters feature phasor diagrams to help with correct hookup.



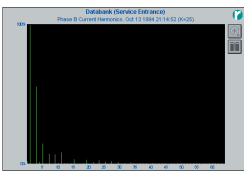
Trend windows give you an overview of power parameters – fast. Measurements are processed for every cycle. Min, max and average values are plotted so you can quickly see the worst-case.



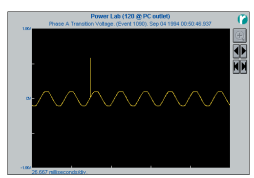
With 1652 option, real-time meter and vector diagram displays Watts, VA, VAR , PF and dPF.



With 1652 option, you can track demand using averaging intervals from 5 minutes to 1 hour.



With 1653 option, you can display harmonics up to the 63rd as a spectrum or table.



With the 1658 High-speed Power Quality Option you can capture and view transients as short as 500 ns.



Power Quality

	Measurement Features		
All Power Recorders	Logging RMS voltage and RMS current on all channels Phasor diagrams Frequency trends Real-time oscilloscope display of voltage and current on all channels		
Watts and demand trends KWH, individual phases and total VA and VAR trends Power Factor trends, true and displacement Oscilloscope display of power meters for each phase			
1653 Harmonics and Flicker Option	Voltage and current THD trends Voltage and current imbalance Harmonic spectrum, phase, magnitude to 63rd harmonic Tracking of individual harmonics Flicker		
1651 Power Quality Option	Voltage waveshape faults as short as 130 µs duration, 1000 V peak Voltage sags/swells Simulations current corresponding to correlated with voltage events Power tolerance curves		
1658 High Speed Power Quality Option	Voltage and current waveshape faults Voltage and current sags/swells Power tolerance curves Transients as short as 500 ns duration, 6400 V peak; with peak detect or detailed waveform graphs		
1662 Multi-Session Option	Allows a recorder to store up to 16 measurement sessions Each session can consist of up to 6000 events, increasing the event storage to 96,000		
1663 TCP/IP Option • Enables Ethernet-equipped instruments to communicate via Internet			

Software completes the system

There are two software packages available for the Power Recorder. Both packages handle seamless communication with the Power Recorder, graphical display of power system parameters, and data management tools.

The Power Analyzer System software package

- Offers optional Report Writer Software
- Offers Alarming and Polling Option

Scenario Software

- Allows plotting multiple measurement sessions on one timescale
- Includes facilities for comparing trends from multiple databases
- Calculates a Power Quality
 Index a single figure of merit
 that characterizes the overall
 performance of a power
 system. The Power Quality
 Index allows you to trend
 system performance over time
 and determine whether a
 system is improving or
 degrading.

Specifications

Number of channels: 9 (4 voltage, 5 current)

Function	Range	Resolution	Accuracy ±(% of reading + floor)
Voltage (phases)	100 mV - 600 Vrms 1000 V peak impulse	14 bits, 90 millivolts	\pm (1.5 % +0.5 V) over entire range
Voltage (neutral)	10 mV- 70 Vrms	100 V peak	14 bits, 90 millivolts
Current	Depends upon CT	14 bits	\pm (0.5 % + 0.1 % of probe range + probe uncertainty)
Nominal fundamental frequency	50/60 Hz ± 0.1 Hz		

Voltage and current sampling: 128 samples per cycle on 50/60 Hz Voltage and current sampling rate: 6.4/7.7 kS/s depending upon line frequency Voltage and current rms measurements: Processed for every full cycle Power Measurements: W, VA, VAR, PF, dPF processed for very full cycle

Impulse measurements (Standard-speed unit with option 1651)

Function	Range	Resolution	Accuracy ±(% of reading + floor)
Sampling rate	6.4 / 7.7 kS/s depending upon line frequency		
Impulse Voltage	200 - 1000 V peak	10 bits, 12 volts	± (5% +36V) over
			entire range

Impulse measurements (High-speed unit)

Function	Range	Resolution	Accuracy ±(% of reading + floor)
Sampling rate	2 MHz		
Impulse Voltage	200 - 6400 V peak	10 bits, 12 volts	\pm (5% +36V) over entire range

Note: Option 1658 adds high-speed waveform capture in addition to high-speed peak detect

Event memory: 6,000 simultaneous voltage and current events (96,000 with option 166Z) Communication: 10-base T Ethernet, RJ 45 connector (also available with Parallel interface); Optional TC/PIP Stack enables communication via Internet



Electrical

Safety: 600 V CAT III
Operating voltages: 85-264 VAC,
47 - 440 Hz; 10 - 15 V DC with
4250 or 4255 optional cable
Power consumption: 40 watts
Batteries: NiCd battery recharges
automatically while line power is
applied. Power the instrument
for 5 minutes after power is
removed and allows controlled
shutdown of monitor. Monitoring
resumes after power is restored.

Mechanical

Available enclosures: Standard enclosure Hostile environment enclosure Size: 8.5" x 12" x 3" (21.25 cm x 30 cm x 7.5 cm) Weight: 13 lbs. (6 Kg) Operating temperature: 0° - 50°C (32° - 122°F), 90% RH non-condensing

Standards

UL3111 IEC 868

Included accessories

All units include user manual, line cord, 5 voltage leads and 5 alligator clips. Units with Ethernet interface include a 10 ft ethernet cable, socket-socket adapter, and 2-ft cross-over cable. Parallel units include a parallel cable

Configuration

	Installable Options									
Model Number	Enclosure	Computer Interface	Sampling System	a different contracts of the contract of the c	Simon Area Harris	School Strain St	Andrew Constanting	William Park of the Park of th	A Solding Sold	Stock
				1651	1652	1653	1658	1662	1663	
1650-56	Standard	Ethernet	High-speed	included	•	•	•	•	•	
1650-50	Standard	Ethernet	Standard	•	•	•		•	•	
1650-15	Hostile	Ethernet	High-speed	•	•	•	•	•	•	
1650-51	Hostile	Ethernet	Standard	•	•	•		•	•	
1650-10	Hostile	Parallel	High-speed	•	•	•	•	•		
1650-11	Hostile	Parallel	Standard	•	•	•		•		

Accessories

4001	Carry Bag, W/Rpm Logo
4003	Shipping Caddy With Wheels
4005	Shipping Container, Reusable
4006	6 Ft Steel Lockable Security Cable
4008	Monitor Brackets for Wall-Mounting
4250	DC Power Cable, Hostile Environment Enclosure
4255	DC Power Cable, Standard Enclosure
3014R	40 Amp Clamp
3100R	1000 Amp Clamp
3110/RPM	24-inch 100 Amp Flexi-Ct (tm)
3112/RPM	48-inch 100 Amp Flexi-Ct
3120R	200 Amp Current Clamp
3210/RPM	24-inch 1000 Amp Flexi-Ct
3212/RPM	48-inch 1000 Amp Flexi-Ct
3300R	3000 Amp Clamp
3310/RPM	24-inch 5000 Amp Flexi-Ct
3312/RPM	48-inch 5000 Amp Flexi-Ct
3602/RPM	Battery Type Voltage Probe, Set Of 5 Clips
3605/RPM	Syringe Stud Type Voltage Probes, 5 Probes
3606/RPM	Threaded Stud Type Voltage Probe, 5 Probes
3607/RPM	Bus-bar Voltage (F-Type) Probe, Set Of 5
3608/RPM	Plunger Type Voltage Probe, 5 Syringe-Action
5000/RPM	Power Analysis Software with User Manual
5100/RPM	Professional Report Writer Software (requires 5000/RPM)
5400/RPM	Scenario Analysis Software
5500/RPM	Master Polling And Annunciation Software (requires 5000/RPM)
5502/RPM	Sub-Polling And Annunciation Software (requires 5000/RPM and 5500/RPM)

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