

Reliable Power Meters Multipoint Power Recorder®

High-speed capability for permanent installation

Technical Data

What is Full Disclosure Technology?

Full Disclosure Technology is built into all Fluke and RPM three-phase power quality instruments. This technology makes the Multipoint 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 values and looking for sags, swells or waveform faults.
- The system can store 6000 events (up to 96,000 with Multi-session option). You can see every-thing 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 lets you plot events on any power tolerance curve. CBEMA, ITIC, and ANSI curves are included, or create your own.



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



Power Quality

Designed for permanent installations, Multipoint performs just like the portable Insite Power Recorder, simultaneously measuring all power quality parameters, as well as power consumption, harmonics and flicker. The system consists of a detachable acquisition unit and a base that manages connections to your power system.

- 4 voltage channels three phases plus neutralto-ground.
- 5 current channels allow you to monitor neutral and ground current in addition to phases
- Acquisition unit detaches from base with four screws, for easy calibration or maintenance of the measurement hardware.
- Measure and record Volts, Amps, frequency, Watts, VA's, VAR's, power factor, demand and harmonics using 128 samples per cycle – on every cycle
- Capture up to 6,000 voltage events with simultaneous current, in each monitoring session
- Ethernet interface makes downloads fast and easy
- Models 1941 and 1948 are designed to connect to industry-standard 5- amp CT's
- Models 1942 and 1949 are designed for use with clamp on CT's or Flexi[™] CT's
- Multi-session option allows for 16 sessions, effectively multiplying event capture capability to 96,000 events
- Models 1948 and 1949 feature a 2 MS/s sampling system for capturing and viewing highspeed transients



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.



Real-time meters and vector diagrams display Watts, VA, VAR, power factor and displacement power factor.



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



Track demand using averaging intervals from 5 minutes to 1 hour.



Display harmonics up to the 63rd as a spectrum or a table.



Power Quality

Standard Multipoint	Measurement Features
Basic Functions	 Logging RMS voltage and RMS current on all channels Phasor diagrams Frequency trends Real-time oscilloscope display of voltage and current on all channels
1652 Power Consumption (included)	 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 (included)	 Voltage and current THD trends Voltage and current imbalance Harmonic spectrum, phase, magnitude to 63rd harmonic Tracking of individual harmonics Flicker to IEC 868
1651 Power Quality (included)	 Voltage waveshape faults as short as 130 µs duration, 1000 V peak Voltage sags/swells Simultaneous current corresponding to correlated with voltage events Power tolerance curves
1658 High Speed Power Quality (included in 1948 and 1949)	 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
1956 External CT (included in 1942 and 1949)	Allows use of external RPM current transformers
Multipoint Options	
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



With Multipoint high-speed models 1958 and 1948 gather detail on impulses as short as 500 ns.

1950 Multipoint Base

Each 194X acquisition system requires a base unit. The 1950 base provides connection points to your power system. The 194x Acquisition unit can be removed for maintenance or calibration, without disturbing the distribution system. For systems using fixed, 5A CT's the base provides terminals for voltage and current. For systems using clamp-on CT's, the base provides voltage terminals.

Software completes the system

There are two software packages available for the Multipoint Power Recorder. Both packages provide seamless communication, with graphical display of power system parameters and the ability to manage power survey data.

Power analyzer system software

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

Scenario software

- 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	nge Resolution	
Voltage (phases)	100 mV – 600 V rms 1000 V peak	14 bits, 90 millivolts	± (1.5 % + 0.5 V)
Voltage (neutral)	10 mV- 70 V rms 100 V peak	14 bits, 90 millivolts	± (1.5 % + 0.5 V)
External Current (1942 & 1949)	Depends upon CT	14 bits	\pm (0.5 % + 0.1 % of probe range + probe accuracy)
Internal Current (1941 & 1948)	20 A maximum	14 bits	± (1 % + 0.04 A)
Nominal fundamental frequency	$50/60 \text{ Hz} \pm 0.1 \text{ Hz}$		

Voltage and current sampling: 128 samples per cycle, phase-locked 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, THD, harmonics processed for very full cycle

Waveform fault measurements (1941 & 1942)

Function	Range	Resolution	Accuracy ± (% of reading + floor)	
Sampling rate	6.4 / 7.7 kS/s depending upon line frequency			
Impulse voltage	100 - 1000 V peak	10 bits, 12 volts	\pm (5 % +36 V) over entire range	

Impulse measurements (1948 & 1949)

Function	Range	Resolution	Accuracy ± (% of reading + floor)
Sampling rate	2 MHz		
Impulse voltage	100 - 6400 V peak	10 bits, 12 volts	\pm (5 % +36 V) over entire range

Event memory: 6,000 simultaneous voltage and current events; Multi-session increases storage to 96,000

Communication: 10-base T Ethernet, RJ 45 connector , Optional TC/PIP Stack enables communication via Internet

Electrical

Operating voltages: 85–264 V AC, 47 – 440 Hz Power consumption: 40 watts Backup power: Rechargeable NiCad pack maintains operation after power loss for 5 minutes, allowing the monitor to record outage, reclosure attempts, and to resume monitoring upon restoration of power. Real time clock is backed up using a lithium battery with 10-year life.

Mechanical

Size: 12.39" x 11.56" x 6" (31.47 cm x 29.36 cm x 15.24 cm) Weight: 9 lbs. Operating temperature: 0 ° - 50 °C (32 ° - 122 °F), 90 % RH non-condensing

Standards

UL3111 IEC 868

Included accessories

All units include user manual Warranty: 1 year



Configuration

	Installable Options								
Model Number	Sampling System	Current Transformer Type	DO MONT	Action of the second	And	o trade to the second	Anite	ACOLOGICAL SCALE	, ot
1941	Standard	5-A fixed	Included	Included	Included	Option	Option	Option	
1948	High-speed	External clamp-on	Included	Included	Included	Included	Option	Option	
1942	Standard	5-A fixed	Included	Included	Included	Option	Option	Option	
1949	High-speed	External clamp-on	Included	Included	Included	Included	Option	Option	

Accessories

1230	Metal Cabinet			
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)			
Accessories	for Multipoint models with external CT Option			
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			

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