Ranger Power Master 7000 (PM7000)

Three Phase, High Speed Power Quality Recording Analyser with Flicker and Harmonics available in Turbo, High Speed and Standard models



All your P.Q. needs in a single unit

A comprehensive high performance tool for all your P.Q. measurement requirements.

Set up your first recording in just 15 mins!

Wireless Communication

Bluetooth, PMGateway and Ethernet enable remote communications including data download to your inbox, visibility of live results and remote control of your PM7000.

Correct Data 1st Time

Our patented Single Cycle Adaptive StoreTM recording process provides single cycle measurements over long recording periods.

All the measurements you need first time out, without setting any thresholds!

Disturbances Ranked

Our Auto-Ranking Waveform Capture

technique retains and ranks the waveforms of the 'worst' disturbances throughout the recording.

We take you straight to the core of your P.Q. problem.

Automatic measurements

No need to set thresholds! Our intelligent data handling technique, the patented **Adaptive Store**, and our **Auto-Ranking Waveform Capture** selectively retain detail when the 'worst' disturbances of

retain detail when the 'worst' disturbances occur during your recording. The PM7000 will save you time and money when you solve your P.Q. problems more quickly than ever before.

Do not miss anything during your first recording

- > 470 channels reporting to the Standards
- 32 troubleshooting channels with single cycle detail
- 8 channels for Waveform Capture, at High Speed over 1 Ms/sec (24576 samples per cycle at 50Hz per channel, Turbo model).
- All channels recorded simultaneously

RMS accuracy 0.1% excluding sensors*

- Individual voltage and current **Harmonics** to the **127th**, %THD to the 50th and Interharmonics.
- Instantaneous Flicker sensation, short term and long term Flicker to IEC61000-4-15
- Power parameters, unbalance, phase angle, frequency, inrush current and much more.

Expect safety as standard

The PM7000 is a Cat IV 600V Power Quality Analyser, powered off the voltage being measured.

Multiple modes of direct & remote comms

Great choice of communication methods to suit any situation. Choose from USB, Bluetooth, Ethernet, PMGateway and USB memory stick connectivity.

The PM7000 is easy to use

Our Hook-up Checklist, Configuration Guide and Step-by step Quick Start Guide all make setting up and using your PM7000 quick and simple.

Supports ENA Recommendation G5/5

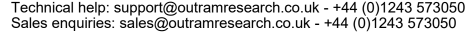
Water resistance to IP65



designed and manufactured in the UK by

10/03/2020





PM7000

Interharmonics, Harmonics to the 127th & Fast Frequency options available



In short, we are very happy with the [Outram PM7000], and glad we found each other. Really because it does things and finds things which other kit doesn't touch! The "detailed recording" channels, and the ability to relate different channels, makes it ideal for answering questions like "what happened and why?"

R. Ball, National Grid UK.

- W Records 32 channels simultaneously with single cycle resolution on disturbances due to our exclusive, patented Single Cycle Adaptive StoreTM. Records for up to a year at this rate.
- W Records > 470 channels of general parameters in 10 minute (or user specified) increments.

Routine measurements, troubleshooting & high speed waveform capture all recorded simultaneously.

- W Auto-ranking Waveform Capture means time taken to analyse data is greatly reduced.
- W Waveforms recorded include transients, sags, surges, notches, rings, THD and TH current.
- W Extended Waveform Capture can record disturbance waveforms for up to 60 secs.
- Reports to the Standards.
- W Virtually unlimited memory and zero download time! The unit can automatically download data after each recording session to USB stick. Record for weeks at a time.
- W The first analyser to include the required Instantaneous Flicker Sensation output. Provides authoritative Flicker measurements to IEC61000-4-15.
- W Harmonic Direction shows if Harmonics are upstream or downstream of the point of measurement. Also measures individual Harmonics and THD to the 50th. Interharmonics and individual harmonics to the 127th are optional.
- W Over 200 MB of on-board data storage plus USB Flash.

- W Comes with 12 pre-stored configurations. Just choose one using your portable device or PC, or program your own with the included software, PMScreen.
- W Phasor Diagram Display ensures correct hook up and shows the phase relationship of individual harmonics, NOT just the fundamental.
- W On-screen HELP guides users through configuration and hook up.
- Memory Expansion Port.

PM7000 384 samples / cycle @ 50 Hz PM7000H 3072 samples / cycle @ 50 Hz PM7000T 24576 samples / cycle @ 50 Hz.

- Necords automatically at 50 or 60Hz.
- W The Cat IV 600V Phase A powered unit comes with our comprehensive, straight forward, analysis software, Pronto for Windows, at no extra cost.
- W Dual frequency measurement (optional) enables independent, higher resolution (0.001Hz) frequency measurement on V4 suitable for Firm Frequency Response (FFR) commissioning.

Tablet or mobile phone included with every unit, showing via PMScreen:

- Analyser status,
- Live screens for waveforms,
- Harmonics,
- Interharmonics,
- Trends.
- Disturbance Incidents
 3D Bar Graph,
 ITIC (CBEMA),
 Severity Duration v Time,
- Phasor diagrams & many more.



PM7000 Kit

- Ranger PM7000 Power Quality Analyser
- Four 24" 6000 Amp Flexible Current Clamps (max conductor size 8"), braided
- Five Voltage Probes 600V Cat IV (1000V Cat III), braided, with 5 Voltage Extension Leads
- Three Neutral Common Leads
- Mains Lead and USB Lead
- USB Memory stick for additional memory storage
- Pronto for Windows Analysis Software
- Customer CD with Operation Manual
- Hook-up Checklist and Configuration Guide



- Android Tablet /Mobile Phone
- Customised Bag

Single Cycle Adaptive Store™

"Starting from scratch we would have spent weeks zeroing in on something like this on a conventional recorder, but the PM7000 caught it on the first try, with no special setup"

Pat Coleman, Southern Company, USA.

Adaptive Store is our patented compression technology available in all PM Series Analysers. It automatically records the chosen parameters in great detail and at high sampling rates when anomalies and deviations from the predicted trend occur.

Adaptive Store is designed to make the best use of available memory, whilst meeting two conflicting requirements:

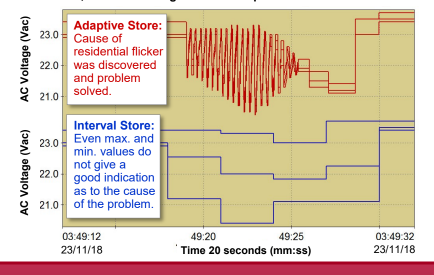
- to provide long-term trend data, observing the worst extremes of max and min values, and;
- to provide detail where new activity occurs, i.e., detecting and capturing sudden changes.

Adaptive Store assesses signal conditions in real time without having to set thresholds. The only required user parameter is the total time of the recording.

Result as measured 123.5 according to EN61000-4-30 23.0 AC Voltage (Vac) 22.5 Single Cycle 22.0 Adaptive Store[™] consistently displays 21.5 greater detail whenever the waveform pattern 121.0 moves away from the predicted trend. 120.5

Outram's Adaptive Store vs. Interval Store (3 sec averages) of Van

Max, Min and Average of Van: Adaptive Store vs. Interval Store



Adaptive Store recognises the unpredictability of future signal activity

Time 20 seconds (mm:ss)

This unique method of *anticipating* the possible signal path has many advantages. For example:

- it allows for immediate reaction to transients capturing the entire duration of the disturbance, and;
- · it works with extremely long recording periods.

By automatically adjusting the thresholds distinguishing the anomalies from the trend as signal dynamics change or the available memory becomes full, Adaptive Store ensures that less significant phenomena can be summarised and greater detail recorded for abnormal behaviour.

The Single Cycle Adaptive StoreTM recording mode is the most powerful automatic data compression system available in any data logger on the market.

03:49:32

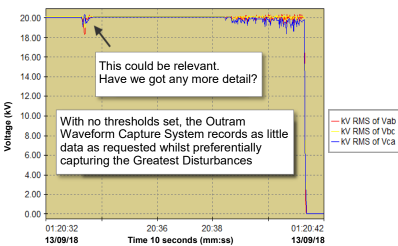
23/11/18

03:49:12

23/11/18

Auto-Ranking Waveform Capture

Voltage transient occurs 8 secs before voltage collapse



Outram's Autoranking Waveform Capture is designed to manage the high speed waveform data measured by the PM7000.

It tracks and ranks multiple categories of sub-cycle transient and other problem event types, such as sags, surges, notches and rings. It then discards smaller events when larger ones occur.

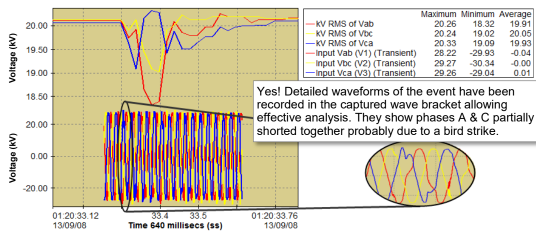
This automatic real time data management process has these advantages:

- It fills the allocated memory at the start of a recording with anything the analyser sees, then discards the least interesting disturbances, as more 'exciting' ones come along.
- It captures the best, most revealing events without any prior knowledge of what might happen. **Setting thresholds is not necessary**.

- It increases the quality of data at the same time as reducing volume, consequently speeding up download time as well as making data review easier.
- It works equally well over short and long recording periods.
- It is continuously re-triggerable and does not require re-arming.

The waveforms captured are normally up to 2 cycles before the event and up to 5 cycles after. However, captures may be extended up to 60 seconds after the event with different extensions for individual triggers.

Voltage transient occurs 8 secs before voltage collapse



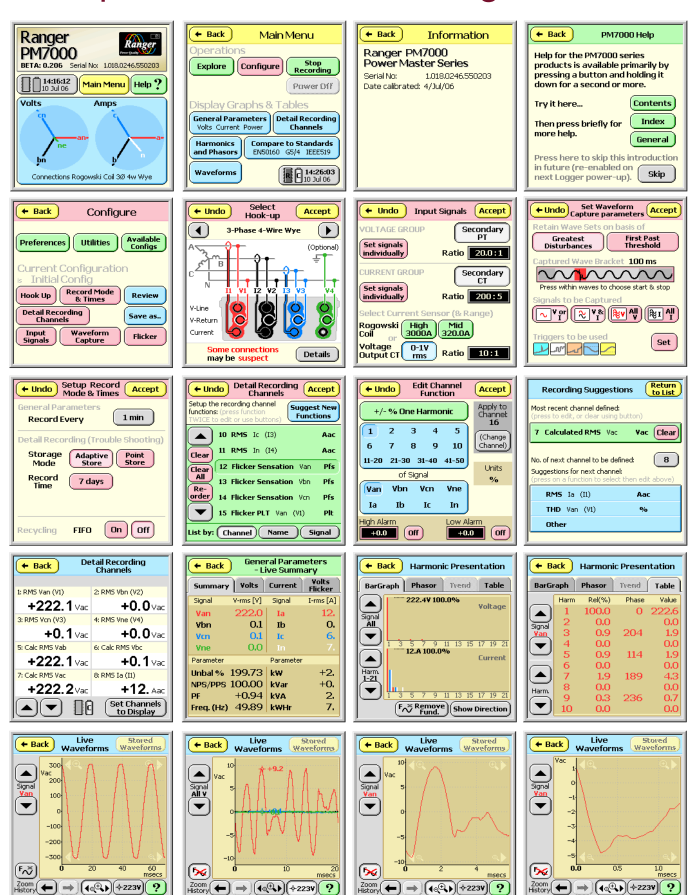
Use the PM7000 to measure any LOW VOLTAGE supply, including the mains supply...



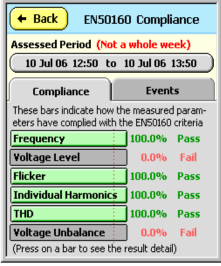


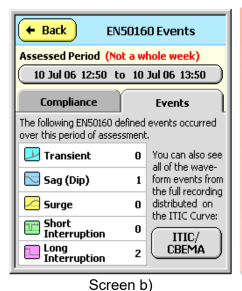
...or HIGH VOLTAGE, up to 400kV, through secondary transformers.

Example Screens of the Ranger PM7000



PMScreen example screens cont.





Compare vs. the standards

Recorded results may be compared against various standards, for example EN50160, the European Public Voltage Supply Characteristic.

The screens here show examples of Screen a) the summaries for compliance of the supply during the assessed period, and Screen b) the number of specific events.

For both of these screens the assessment period can be adjusted.

Screen a)

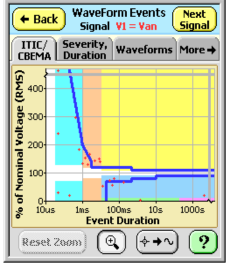
301001

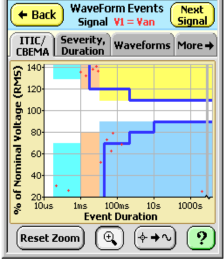
View data in multiple forms

ITIC (CBEMA) Curve

The screens to the right and below show different ways of presenting recorded event data, Screen c) is the conventional ITIC (CBEMA) presentation. This graph can be zoomed (d) to distinguish elements of a cluster, then the relevant waveform can be displayed.

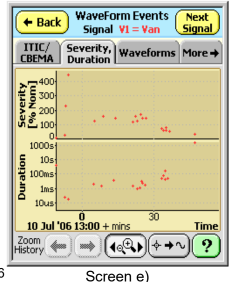
A CBEMA curve can also be created in the companion software to the Ranger products, Pronto for Windows.

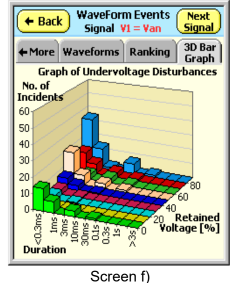




Screen c)

Screen d)





Severity / Duration Curve

Screen e) shows event severity and duration against time for the recording. This too can be zoomed in.

3D Undervoltage Disturbance Graph

Screen f), the 3D Undervoltage
Disturbance Graph, shows how serious
the supply disruptions have been in
terms of an industrial process being
disturbed.

Remember that sags/dips may effect processes more seriously than complete outages.

Screen 1)

Exclusive Software, Pronto for Windows



How to make the most of all your recorded data:

Use our **Pronto for Windows Software**, the best graphing software on the market for use with all PM Analysers

STANDARD REPORTS

Generate graphs and tables suitable for EN50160 reports.

UPSTREAM OR DOWNSTREAM?

Our Adaptive Store recording regime can deliver enough detail to indicate whether a disturbance is coming from upstream or downstream of where the measurement was taken. Work it out by looking at the relationship between the voltage and current data streams.

COMPARE LIKE WITH LIKE?

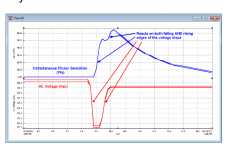
From your own recorded data in Pronto you can load the same configuration back into the analyser to record the same measurements again and again.

TECHNICAL SUPPORT

Technical support is available from those who either designed the unit or have over 20 yrs experience with the Ranger and PM series.

Who better to instruct you on how to make the most of your analyser?

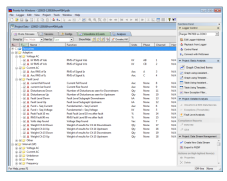
Pronto for Windows is a full-featured, Windows based program designed to extract data from the Power Master series and present it either graphically or in tables for straightforward analysis.



Analyse detailed data that Single Cycle Adaptive StoreTM has captured automatically

Pronto for Windows is the only program you will need to communicate, analyse, report, and manage your data (as well as configure the analyser itself).

Through the use of easy to follow 'assistants' and pre-loaded templates, create graphs and tables for emails and hard copy reports simply and quickly. Manage and save your favourites to create the same graphs recording after recording.



Pronto for Windows Project Browser

The selection of icons on the toolbar makes all commonly used instructions such as zooming, statistical analysis, annotation, downloading, and printing as easy as pointing and clicking the mouse.

Simply 'copy & paste' graphs into any word processing program and export tables straight to Excel or PQDIF for further analysis.

Sales enquiries: sales@outramresearch.co.uk +44 (0)1243 573050

Technical help: support@outramresearch.co.uk +44 (0)1243 573050



Sample Graphical Data of Voltage & Current

More Pronto Features:

- Analyser configuration is saved with data for retrieval any time
- Easy file management tools
- Watch our New video tutorials on-line
- Reporting Tools:

Automatically generated G5/4 Harmonics Survey reports

Exceedence reports

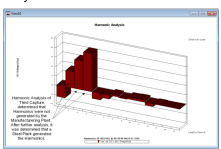
Summary statistics

Tabular Listings

Custom Reports saved as templates



- Unlimited traces on a screen
- Arrange traces on any axis, full freedom of editing on all aspects of a graph
- A comprehensive, context-sensitive help system



Harmonic Analysis of Waveform Events (PM7000, PM7000FLM and PM7500 series only)

Ranger PM7000S, PM7000H, PM7000T Specification

Input Voltage: 4 input channels. 0-600Vac or 0-1000Vac (if internal AC power supply disconnected). Sensors: In-line shrouded 4mm banana sockets. Fused voltage leads, crocodile clip.

Input Current: 4 input channels. Sensors: Two ranges on two types. Menu Selectable Rogowski coil 0-6000A, 0-400A, or Voltage Type 0-1 Vac. Safety BNC Socket. Phase reversal in software.

Five distinct simultaneous Recording Systems:

Waveform capture: High Speed sampling on all inputs.

Troubleshooting: Utilising the patented single cycle Adaptive StoreTM to capture comprehensive detail over long recording periods on up to 32 selected parameters.

General Parameter Analysis / Trends: > 470 parameters recorded automatically and simultaneously enabling reporting to recognised Standards.

RMS Event Database: Monitoring for 'official' power quality events such as sags/surges/ interruptions. **Fault Level (optional):** ½ cycle Peak Fault Level, RMS Break Fault Level at 50-90ms and ½ cycle. Results dependent on presence of abrupt voltage induced current disturbances > 0.15%. Downstream Motor Contribution.

Configurations: Space for over 200 files. These may be used for configuration or recording sessions.

Accuracy*: 0.2%. 0.1% in reference range 20-30°C (excluding sensors). +/-2LSB.

Resolution: Programmable to 0.1 Vac and 0.1 Aac, 0.01V high resolution mode.

General Parameter measurement: Records automatically. Fixed functions recorded on (selected) intervals. (1 sec to 2 hours). Voltage & Current RMS (Max, Min, Avg). THD / Harmonic Value (8 inputs), Flicker (3 Voltage inputs). Power (kW, VAR, AP, PF), Individual Harmonics 2-50 (8*50 signals on Volts and Current) or optional choice of 2-100 (4*100 on Volts or Current). Unbalance.

Troubleshooting Maths Functions:

AC Single Phase Installation: RMS, Stray Voltage RMS Hi Res < 35V, (line-neutral, line-line where appropriate). Real power W, Reactive Power VARS, Apparent Power VA, Power Factor PF, Displacement Power Factor, Phase Angle, Frequency, Instantaneous Flicker Sensation, Short Term & Long Term Perceptibility, Flicker Flag, Distortion Power.

AC 2 (split) Phase Installation: Real Power, Reactive Power VARS, Apparent Power, Power Factor.

AC 3 Phase Installation (Delta, Wye and

variants): Real Power, Reactive Power VARS,

Apparent Power, Power Factor, Voltage Unbalance, (Conventional & Sequential Components), Current Unbalance. Distortion Power, Positive Sequence Fundamental Real & Reactive Power (IEEE1459). *Harmonics*: Odds, Evens, Triplens, Individual Harmonics value and % and Harmonic Direction to the 50th, K Factor, % Total Harmonic Distortion, Total Harmonic Value. Individual Harmonics to the 127th and Interharmonics are optional.

Symmetrical Components: Positive, negative, zero sequence: NPS, NPS/PPS (Voltage and Current), ZPS, ZPS/PPS (Voltage).

Other Maths Options: Channel X * Constant, Channel X / Channel Y, Filtered Channel X, Internal Temperature, On Charge, Battery Volts.

Waveform Capture: Sample rate - up to 1.2288 Ms/s in the PM7000T (~ 24,576 samples/cycle at 50 Hz) on 8 channels. Events examined, Ranked & stored in real time.

Selectable waveform parameters:

Wave Retention Basis: Greatest disturbances (automatic ranking and low rank discard) and first past a threshold.

Capture wave bracket: Wave Sets: from 20ms up to 60secs. Can be contiguous; no re-arming. **Signals to be captured:** offending wave /

complementary current or voltage, All Voltages, All Currents.

Triggers to be used: Transient, Ring, Notch, Sag, Surge, THD Volts, THD Current.

Wave Allocation: Waves allocated across trigger functions (selectable).

Sampling:

PM7000S (Standard) 19.2k Samples per sec PM7000H (High speed) 153.6k Samples per sec PM7000T (Turbo) 1,228.8k Samples per sec

Frequency:

Automatic frequency tracking in 50 or 60Hz regions. Normal range 45-64Hz.

Dual /Fast Frequency (Optional): Independent frequency variation measurement on V4. Resolution to 0.001Hz (frequency), single cycle (time), latency ~3 cycles. FFR (V4) measurement range 40-70Hz.

Memory: 128MB Flash memory for all files. 32MB RAM for high speed waveform capture data, 64MB working RAM. Expansion with USB Memory Device.

Firmware (program memory) - Flash upgradeable 2MB

User Preferences - Stored in non-volatile Flash Memory.

Portable Device Requirements for PMScreen and PMGateway: Android or Windows compatible.

Ranger PM7000S, PM7000H, PM7000T Specification cont.

Data Retention: During recording sequential data is saved to Flash memory. Waveform capture data is held in RAM and transferred to Flash memory when recording ends. Configurations etc. stored in Flash memory.

User Interface via remote screen: PC via Bluetooth or USB running PMScreen, or tablet/mobile phone/netbook (provided) via Bluetooth running PMScreen. Setup/Configuration and Data Review via remote screen. Data analysis using Pronto for Windows. Automatic download to USB stick.

Displays On PMScreen: Power & Energy, Waveforms, Harmonics, Phasors, Harmonic Phasors, Trends, Statistics, List of Channels. Comparison to Standards. Interharmonics (optional).

Communications:

Bluetooth: Wireless interface (isolated).

PMGateway App.: Enables Android mobile phone to act as a Gateway. Send data files to your inbox or Dropbox, start and stop recordings.

USB: Memory module interface (non-isolated). **USB:** Serial interface to PC (isolated > 2.5kV)
download to PC & control through Pronto for Windows.

Ethernet: Connectivity through local network. Download to PC. Compatible with iHost.

Protocol: MODBUS ASCII.

Power: Requires 106-600 VRMS, 15 W Max from Phase A voltage measurement (40 - 64Hz Rated power consumption 11Watts) or separate power supply at 12Vdc, 6 W.

Burden: Normally <10 VA from Phase A. If a charger is used the Power Supply is automatically disconnected from Phase A (input impedance per phase 32MOhms).

Battery Capacity: 2100mAhrs (5 HI-Temp NiMH batteries).

Battery Ride Through: Ten minutes at a time.

Charge Method: From V1 input or from 12V Wall Charger (auto switching).

A/D Converters, 2 sets: (i) 24 bit at 19.2 kSps, top 16 bits used normally for harmonics, power & energy, Flicker. (ii) 12 bits for High Speed and Turbo only.

Measurement & Reporting Standards:

IEC 61000-4-15, IEC 61000-4-7, IEC 61000-4-30, IEEE1453 (Flicker), IEEE1459, IEEE100, Report to EN50160, G5/4.

Safety Standards: IEC 61010, (600v Cat. IV, pollution level 2, 1000V CAT III if PSU fuses removed), CE Fused voltage leads (lead fuses 500mA, 700V, 50kA rupture current), IEC 61326 (EMC).

Internal fusing: PSU (x2), Charger input, Battery stack, Internal Thermal Switch (x2).

Computer Requirements for Pronto Software: Windows XP, Vista, 7, 8, 10; 250MB hard drive space.

Case: Pelican 1150 Guard Box: Dimensions. 22.9 x 19.1 x 11.0cm.

Weight: 3.5 kg. without leads and clamps.

Operating Temp: -20°C (-4° F) to 60°C (140° F).

Environmental: IP65. Main unit will tolerate momentary emersion when lid sealed. Leads and their connections are not watertight and for safety reasons we strongly recommend that the operator does not connect and disconnect the unit in wet environments.

Applicable Patents: 6424277, 0230712, 4910692.

DELVING INTO THE DETAIL

Single Cycle Adaptive StoreTM records more detail when the measurement deviates from the predicted trend.

This PM series EXCLUSIVE storage technique means only the necessary information is captured in detail making the most of the unit memory and reducing analysis time.

FIND THE SOLUTION

You think troubleshooting Power Quality is like looking for a needle in a haystack?

Do you need to find solutions quickly?

Do not leave it to chance.

Use an Outram PM7000.



AVAILABLE FOR HIRE

All of our PM series Analysers are available for hire. Try one out today.

For more information on any of our products or services please contact us:

by phone on 01243 573050,

by email at sales@outramresearch.co.uk

or visit us on the web at www.outramresearch.co.uk

3 Phase Power Quality Analyser with Flicker & Harmonics

Ranger Power Master 3000HF (PM3000HF)

Three Phase Power Quality Recording Analyser with Flicker and Harmonics



Take Control of your PQ Measurements Today

- Are your machines deteriorating due to poor power quality?
- Can you save money distributing your load?
- Are you wasting energy?
- Find out...and much more with the PM3000.

Wireless Communication

Manage your PM3000 remotely.

Bluetooth and our new

PMGateway App. enable
remote communications
including data download to your
inbox, visibility of live results
and remote control of your
PM3000.

Adaptive Store[™] recording

Our patented Single Cycle Adaptive StoreTM recording process provides single cycle measurements over long recording periods.

Correct Data First Time

All the measurements you need first time out, without setting any thresholds!

The PM3000HF...is for everyday use

A 3 phase power quality analyser with a user-friendly, graphical touch screen provides you with all the information you need to get the answers to your power quality problems.

...gives detail in your recordings where you need it

Record detail down to a single cycle whenever a disturbance occurs, without setting any thresholds, with our unique data storage technique Single Cycle Adaptive StoreTM. Record this detail up to 2 months with our Memory Extension to 32MB.

...records 16 Channels, from 100s of measurements

The PM3000 records and displays up to 16 detailed channels simultaneously. Choose from voltage (AC/DC), current (AC/DC), power, power factor, VAR's, phase angle, frequency, unbalance, THD, and much more. The PM3000 can measure 100s of individual parameters.

...is easy to set-up, you don't have to set thresholds

Setting up is easy. Simply use it as a meter or download recordings to your PC for further analysis.

Highly Accurate

- Individual Harmonics to the 15th, %THD to the 25th.
- Instantaneous Flicker sensation, short term and long term Flicker to IEC61000-4-15
- Power Parameters, Unbalance, Phase Angle, Frequency, inrush current and much more.



designed and manufactured in the UK by

For more information on the PM3000HF, including a full technical specification, download its datasheet from https://www.outramresearch.co.uk/assets/pm3000hf.pdf



Single Phase Power Quality Analyser with Flicker

Ranger Power Master 1000



Use the Right Tool for the Job

The PM1000F is a single phase, power quality troubleshooting tool with Flicker measurements to IEC61000-4-15, including Instantaneous Flicker Sensation

Simply plug it in and play

The PM1000 will begin recording without requiring any user skill.

Wireless Communication

Bluetooth to phone, tablet or PC as well as remote data download, live results and remote control of your analyser via our **PMGateway App**.

Detail in your recordings where you need it

Record detail down to a single cycle whenever a disturbance occurs using our unique data storage technique Single Cycle Adaptive StoreTM. It's automatic, no need to set thresholds.

Straight forward communication

A virtual user interface on your PC or portable device allows you to set the PM1000F up and see real time data without it needing a display. Talk to your PM1000F via Bluetooth using an Android tablet or mobile phone and to your PC via USB-C.

Correct Data First Time

Our patented **Single Cycle Adaptive Store**TM recording process provides single cycle measurements over long recording periods.

All the measurements you need first time out, without setting any thresholds!

Simple Analysis

Adaptive Store, combined with our comprehensive data analysis software, Pronto for Windows, enables you to analyse your data with speed and confidence, zooming in easily on the readings that matter.

What makes using the PM1000F so easy to use?

- Up to 16 channels of recorded information in the same session enables you to get all the information you want first time.
- Three flashing red/green LEDs give status information when the PM1000 is recording so you can check all is in order with no fuss.
- On screen 'Help' guides you through setting up so you can get it right first time.
- The PM1000 comes with 13 configurations for single phase hook ups already stored so you can get started with confidence.
- You can store up to 127 configurations or data files in the PM1000 so you only have to create each of your unique set ups once. The logger remembers them for your future use saving you much time and effort.
- Set ups can be programmed in on-site for your convenience.
- Compact and light, the PM1000 comes with a protective case and specifically designed bag to make carrying it around easy.

Parameters Measured

- M Power Factor
- W Phase Angle

- M Inrush Current (automatic)



designed and manufactured in the UK by



For more information on the PM1000F, including a full technical specification, download its datasheet from https://www.outramresearch.co.uk/assets/pm1000.pdf

Did you know you can now predict Prospective Fault Level from measurements on the network with our new PM7000 Fault Level Monitor?



Power Quality Monitoring and Analysis

Outram Research Ltd Power Quality Troubleshooting and Fault Level Monitoring Tel: +44(0) 1243 573050

Email: sales@outramresearch.co.uk

www.outramresearch.co.uk