## PM2000 Power Quality Meter Socket Loggers



PM2000F Power Quality Meter Socket Logger OR PM2000F-300BT Power Quality Meter Socket Logger

(for socket class 320)

## Each Unit Includes:

- Pronto for Windows Analysis Software
- Infrared USB Download Cable
- Neutral Blade & Neutral Clip Lead
- LED Legend Card, 12 Volt Charger & Carrying Case
- Operation Manual and Training Videos on CD
- Bluetooth standard on the PM2000F-300BT, Optional on the PM2000F



PM2000F-300BT

## **FEATURES**

- ➤ Patented Single Cycle Adaptive Storage One Meg memory provides single cycle event resolution over recording periods of 30 days with all 16 channels recording—Standard
- ➤ FIVE externally visible status LEDs (4-bi-color)
- > Rogowski coil technology ensures the most accurate current readings > Records and displays up to 16 channels of voltage, current, power, in a low current measurement situation Accurate current readings to zero amps
- > RECORDS & DISPLAYS Instantaneous Flicker Sensation over the entire recording session, as well as programmable time periods for long & short term flicker—Ranger / Pronto Exclusive
- > Data storage includes an additional internal flash memory for field programmable upgrades
- ➤ Battery back up provides 10 minutes resettable timed ride-through in case of power outage
- ➤ Works with 1S, 2S, & 12S Meter Sockets

- **Twelve** pre-stored configurations are set for split phase hook ups with several math channels pre-configured for power, harmonic, and Flicker measurements
- ➤ Infrared Optically Isolated Noncontacting RS232, with MODBUS **ASCII**
- power factor, VAR's, phase angle, frequency, THD Harmonic Readouts on all voltage and current channels - Standard
- ➤ PM Meter Software to show digital display of all 16 channels
- > PM Wave Software shows waveform of all input channels
- **PM Screen** Software for virtual screen display, configuration, and operation (launched through Pronto for Windows) - Standard
- ➤ Measures voltage L1 to L2 (we don't calculate it), L1 to neutral, L2 to neutral, Measures current in L1 and in L2—Standard
- ➤ Compact size Marwell socket case

## **SPECIFICATIONS**

Input Voltage Three 0-300 Vac True RMS

Input Current Two 0-220 Amp Rogowski Type Rigid Coil

**Sensors Industry Exclusive feature:** 

Allows extremely low level accurate current

sensing down to 0 Amps

Input Current Two 0-300 Amp Rogowski Type Rigid Coil

PM2000F-Socket Class 320 **300BT** 

Channels 16

**Accuracy** Voltage < 0.25% True RMS of Reading

Current < 0.5% True RMS of Reading

**Resolution** Fixed to 0.1 Vac and 0.1 Aac

Math AC 1 Phase: RMS, Real Power, VARS (fund), Channels Apparent Power, Power Factor, Phase angle,

Frequency

AC Split Phase: Real Power, VARS (fund),

Apparent Power, Power Factor

**Records & Displays Instantaneous Flicker** Sensation over the entire recording session, as well as programmable time periods for long & short term flicker—Ranger / Pronto Exclusive

Harmonics: Total Harmonic Value. % Total Harmonic Distortion

**Other Math Option:** Channel X \* Constant, Channel X / Channel Y, Filtered Channel X, Internal Temperature, On Charge, Battery Volts Memory 1MB Ram - Standard / Approximately 4MB uncompressed

**Recording** 3840 samples per second; *Single Cycle* True RMS

response time; 16 bit simultaneously sampling all

channels

Recording Mode Adaptive Store: Unique store management enables

and Rate extended recording & Single Cycle resolution on

significant signal changes

Point Store: Selectable from Single Cycle rate to

once every 12 hours

**Data Retention** Back-up battery provides 2 month's retention @ 77°F (25°C)

Power Requires 100-300 Vac from L1 to L2 voltage

measurement or separate power supply

Battery: 4 AA NiMh Batteries & 1 Lithium battery

**Customer Replaceable** 

Communications Serial Ports: Infrared Optically Isolated, non-contacting

RS232, (up to 115.2K baud) Protocol: MODBUS ASCII

**Computer Requirements for Pronto Software:** 

Windows 9x, ME, NT, XP, Vista & Windows 7 486DX66 or higher, 250MB hard drive: 16MB RAM **Bluetooth:** Wireless Bluetooth standard on the

PM2000F-300BT, Optional on the PM2000F

Case Marwell Socket

Weight 2.6 lbs.

**Operating Temp** -22° F (-30° C) to 140° F (65° C)

