

## **Ordering Information**

#### **Products**

PM3000ACE-001 Fitted with Torque and Speed Inputs PM3000ACE-002 Single Phase for Full-compliance IEC61000-3 Testing PM3000ACE-002 Three Phase for Full-compliance IEC61000-3 Testing IMP555 Impedance Network for Full-compliance IEC61000-3 Testing

#### Accessories

PS1000 Switch for Inrush Testing
Ballast CT for HF Electronic Lighting Applications
CL100 100:1 Clamp-on Current Transformer
CL1000 1000:1 Clamp-on Current Transformer
CL3000 3000:1 Clamp-on Current Transformer
CT1000 Precision Dual-ratio 1000/100:1 Current Transformer
Rack Mounting Kit

#### PC Software

VPAS General-purpose Software IEC61000-3 Software

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THE WORLD'S MOST POPULAR POWER ANALYZERS

Voltech

# PM3000ACE UNIVERSAL POWER ANALYZER





Precision Power Analysis from Voltech



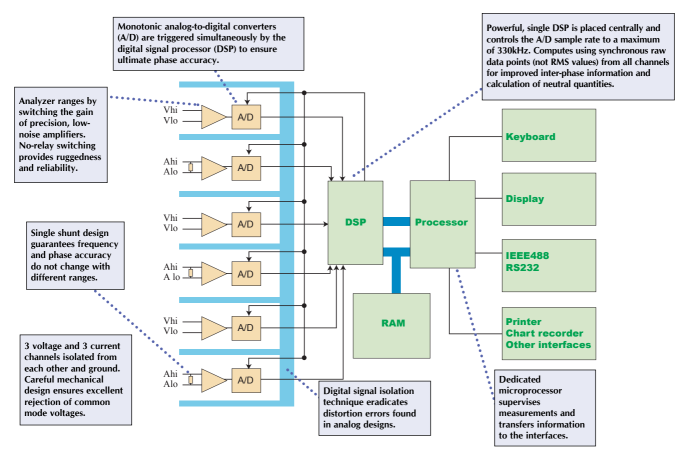
Voltech launched the world's first commercially available digital power analyzer, the PM1000, in 1987 and the world's first digital three-phase power analyzer, the PM3000, in 1989. In 1993, the PM3000A power

analyzer was the first to use DSP (Digital Signal Processor) technology. Today, the PM3000ACE offers power measurement professionals an unrivalled combination of versatility and accuracy.

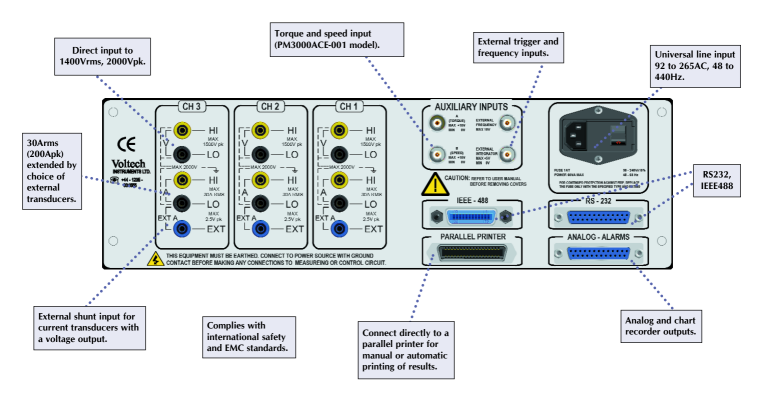
- Single and three-phase models.
- Intuitive front-panel or Windows software operation.
- High 0.05% basic accuracy.
- Wide bandwidth measurements, DC and 0.1Hz to 1MHz.
- Measures W, V, A, VA, Var, power factor, Cos, Vpk, Apk, crest factors, frequency and inrush current.
- Harmonics of V, A (incl. phase) and W to the 99th. THD.
- Integrator for W-hr, VA-hr, A-hr, VA-hr, average and target PF.
- Crest factors up to 20.
- Accurate on distorted waveforms and at low power factors.
- VPAS PC software for set-up, data storage and handling.
- IEC61000-3 Windows software for full or pre-compliance testing.
- All interfaces fitted as standard. (See back page for model options).
- All instruments supplied with test leads, user manual and certificate of calibration and conformance traceable to international standards.
- Range of accessories includes current clamps and transformers,
   PS1000 switch for inrush measurements and Ballast CT for electronic ballast testing.

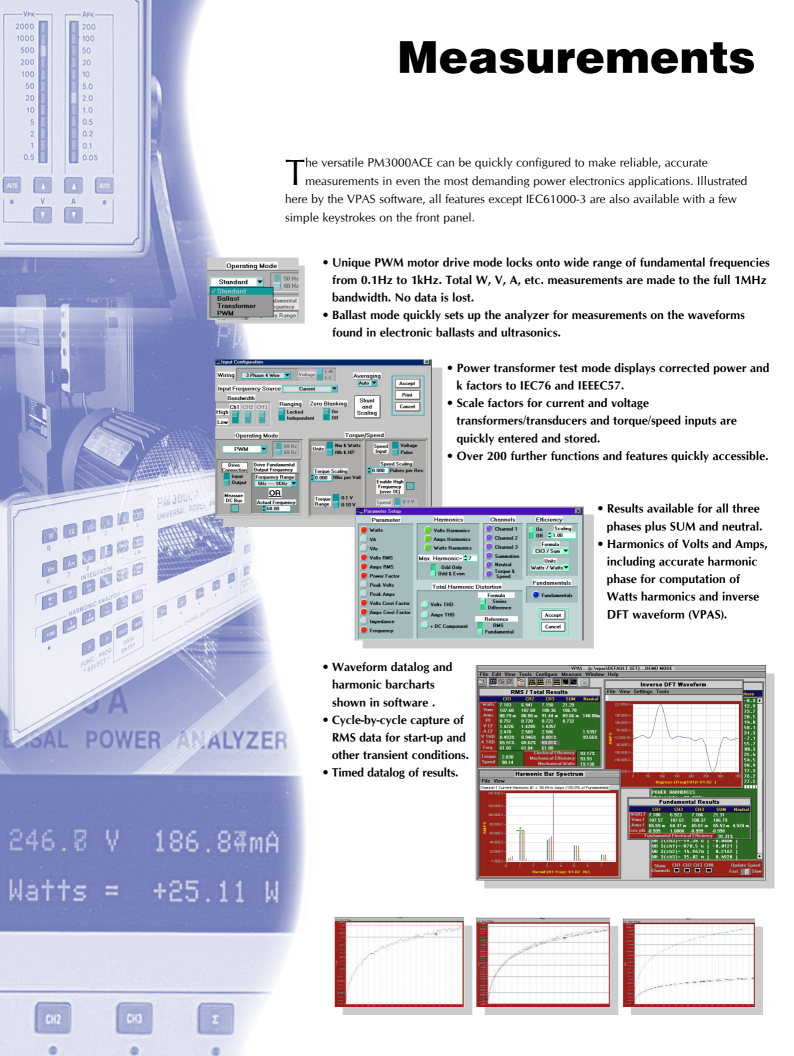


# PM3000A Functional Block Diagram



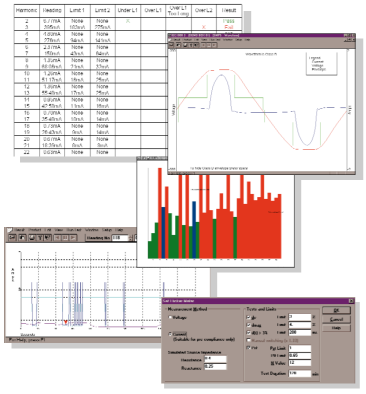
# **Backpanel Interface**





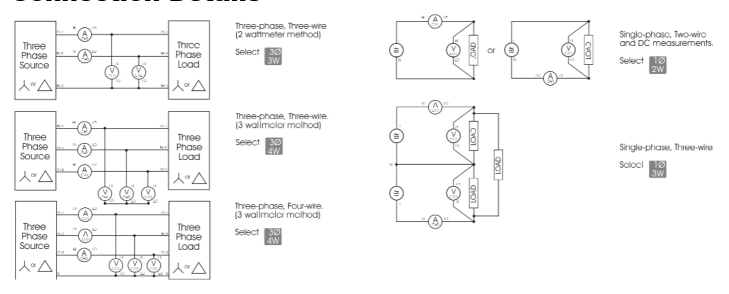
#### IEC61000-3

#### **Harmonics and Flicker**



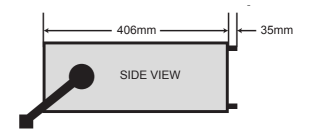
- Full compliance testing to IEC with -002 model, impedance network and AC source.
- Pre-compliance stand-alone with any model.
- Traceable, certified accuracy.
- Current and voltage harmonics, power and power factor measured throughout a test.
- Windows software with diagnostic features.
- Fluctuating harmonics
  - Waveform display and Class D checking.
  - Current and voltage harmonics, power and power factor measured throughout a test.
  - Fluctuating limits calculated for each 16-cycle block.
  - Playback of individual harmonic over time showing power and fluctuating limits.
  - Normalised, worst-case bar-graph shows margin of safety.
- Flicker
  - Short-term (Pst) and long-term (Plt) flicker, d(c), d(max) and d(t).
  - Instantaneous flicker sensation (IFS) displayed continuously during test.

#### **Connection Details**



#### **Dimensions**







# **Specification**

pecifications can often be confusing and Itime consuming to interpret for use in reallife applications. The effects due to frequency, power factor and instrument range must all be considered when calculating total errors.

The graphs below show the total maximum errors of the PM3000A at 115Vrms and 5Arms as a percentage of the reading.

NB: All specifications are valid for one year from calibration and at 23°C ± 5°C.

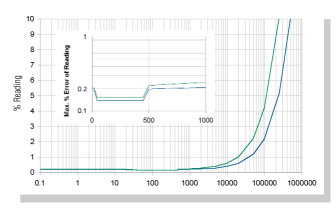
#### **Maximum Voltage and Current Error Vs Frequency**

- 115V rms

5A rms

Volts 45 to 450Hz  $\pm 0.05\%$  rdg  $\pm 0.05\%$ rng Amps 45 to 450Hz  $\pm 0.05\% \text{ rdg } \pm 0.05\% \text{rng}$ 

 $\pm 100 \mu A$ 



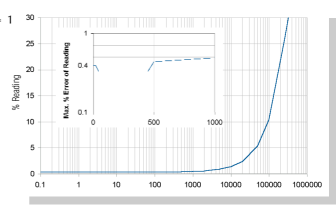
#### **Maximum Power Error Vs Frequency**

Watts 45 to 450Hz, PF = 1± A rdg x V error

±V rdg x A error

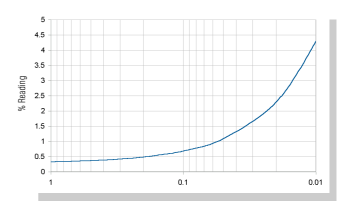
 $\pm 0.04\%$  rdg





#### **Maximum Power Error Vs Power Factor**

Watts 45 to 450Hz ± A rdg x V error x PF ±V rdg x A error x PF  $\pm (0.04/PF)\% rdg$ 



### **Specification**

#### **Voltage Channels**

0.5V to 2000Vpk (1400Vrms) 12 ranges in 1-2-5 sequence

Overload Withstand 5000Vpk for 1 second Input Impedance  $1M\Omega$  and 10pF

Effect of Common Mode Voltages:

1000V rms at 60Hz Less than 20mV

100V rms at 100kHz Less than 500mV 1V PM3000ACE-002

#### **Current Channels**

Internal Shunt Ranges 0.05A to 200Apk (30Arms) 12 ranges in 1-2-5 sequence

External Shunt Ranges 6.25mVrms to 2.5Vpk

Overload Withstand 200A rms for 1 second

PM3000ACE-002: 0.0035Ω Internal Impedance  $0.0125\Omega$ 

External Impedance 1MΩ in parallel 10pF 20kΩ in parallel 33pF PM3000ACF-002

Effect of Common Mode Voltages:

1000V rms at 60Hz Less than 2mA

(50mA PM3000ACF-002) 100V rms at 100kHz Less than 20mA

#### Basic Accuracy

±0.05% rdg ±0.05% rng ± A rdg x V error x PF  $\pm\,\text{A}\,\text{ rdg}\,\,x\,\,\text{V}\,\,\text{error}\,\,x\,\,(\text{1-PF}^2)^{0.5}$ +0.05% rdg +0.05% rng +V rdg x A error x PF ±V rdg x A error x (1-PF2)0.5

Additional Maximum Errors, PM3000ACE and PM3000ACE-001

+ (0.04 / (1-PF<sup>2</sup>)<sup>0.5</sup>)% rdg 45Hz to 450Hz ± 100µA + (0.04/PF)% rdg

DC ±1mV\*  $\pm 200 \mu A^*$ 

0.1Hz to 250kHz +0.05% rdg +0.02% rdg per kHz +0.05% rdg + (kHz x 0.04%/PF) rdg +(kHz x 0.04 / (1-PF2)0.5)% rdg  $\pm$  (kHz x 0.04)% rdg  $\pm$  100 $\mu$ A

 $\pm\,0.05\%$  rdg  $\pm\,(kHz\,+\,250)$  x  $\pm\,0.02\%$  rdg  $\pm\,100\mu A$ ± ((kHz +750) x 0.01/PF)% rdg +(kHz + 750) x (0.01 / (1-PF2)0.5)% rdg 250kHz to 500kHz +0.05% rdg +0.02% rdg per kHz

Additional Maximum Errors, PM3000ACE-002

45Hz to 450Hz  $\pm 100 \mu A$ + (0.04/PF)% rdg ±800µA\*

0.1Hz to 250kHz ±0.05% rdg ±0.02% rdg per kHz ±0.05% rdg ± (kHz x 0.06/PF)% rdg ± (kHz x 0.06 / (1-PF2)0.5)% rdg

± (kHz x 0.08)% rdg ±100μA

 $\pm$  (kHz + 1250) x (0.01 / (1-PF<sup>2</sup>)<sup>0.5</sup>)% rdg 250kHz to 500kHz +0.05% rdg +0.02% rdg per kHz  $\pm 0.05\%$  rdg  $\pm (kHz + 250)$ + ((kHz + 1250) x 0.01/PF)% rdg x 0.04% rdg ± 100µA

±A rdg x V error x ±V rdg x A error

#### Current PM3000ACE and PM3000ACE-001

Fundamental or 1st Harmonic  $\pm 0.1\%$  rdg  $\pm 0.1\%$  rng  $\pm (kHz \times 0.04)\%$  rdg  $\pm 100 \mu A$  $\pm\,0.1\%$  rdg  $\pm\,0.1\%$  rng  $\pm\,(kHz\times0.08)\%$  rdg

(kHz x 0.02)% rdg + 100µA Harmonics 2 to 99 +((kHz x 0.05) + 0.1))% of fundamental

THD  $+((kHz \times 0.01) + 0.2))\%$ Harmonic series formula, dc excluded

Randwidth 0.1Hz to 1MHz

#### **Other Functions**

Power Factor (PF) 0.000 to  $\pm 1.000$  $\pm 0.002 \pm (kHz \times 0.001/PF)$ 

Crest Factor 1.000 to 19.999 Voltage  $\pm\,0.10\%$  rdg  $\pm\,0.05/$  mg  $\pm\,0.02$ 

 $\pm\,0.10\%$  rdg  $\pm\,0.01/$  mg  $\pm\,0.01$ Current Inrush Current 0.1A to 200Apk (with scaling to 200MA)

2.0% rng

 $0.0001\Omega$  to  $9.999M\Omega$ Impedance 45Hz to 450Hz  $\pm\,0.5\%$  rdg

0.1Hz to 500kHz  $\pm 0.5\%$  rdg  $\pm (kHz \times 0.05/PF)\%$  rdg

Auxiliary Inputs A and B 0 to 1V and 0 to 10V ranges, software selectable

 $\pm\,0.5\%$  rdg  $\pm\,0.5\%$  rng

External Integrator Trigger Close switch to trigger. Max. current <5mA External Frequency Input 4V to20V p-p; 0.1Hz 1MHz **Analog Outputs** 8 outputs. 0 to +5V dc; 5mA max

#### Environment

Temperature 5° to +40°C operating 10% to 80% RH non-condensing

Dielectric Strength

4kV AC 50/60Hz for 1 minute Inputs to Case or Power Supply Input to Input 2kV AC 50/60Hz for 1 minute Power Supply to Case 2.9kV DC for 1 minute 90 - 264Vac 48 to 440Hz Power Requirement PM3000ACE 30W, 60VA max.

Rdg = displayed reading \*DC specification after performing a manual zero. rng = analyzer range

kHz = measured frequency in kHz

± (0.04 / (1-PF<sup>2</sup>)<sup>0.5</sup>)% rdg

Current PM3000ACE-002