# **POWERMASTER**<sup>®</sup>7 SERIES

**True Three Phase Analyzing Reference Standard with Internal Three Phase Current and Voltage Source** 





Powermetrix is pleased to introduce the most innovative field testing device in the electric utility industry. The PowerMaster<sup>®</sup> 7 Series is a top of the line field instrument with a true 3-phase analyzing reference standard and optional integrated current and voltage sources. With an accuracy of ±0.02% in the field, the 7 Series is more accurate than most lab standards, and 10 times more accurate than most lab standards, and secondary signals, the 7 Series can test all 3 phases for CT burden and ratio errors. It tests meters under customer load and/or generated load conditions. With many advanced features, the PowerMaster<sup>®</sup> 7 Series is revolutionizing field testing.

# RAISING THE STANDARD

# **POWERMASTER**®7 SERIES

True 3 Phase Analyzing Reference Standard with Internal 3 Phase Current and Voltage Source

#### **Direct Inputs**

AC Current: 3 Inputs, 0 to 20A or 0 to 50A (model dependent) 1 uA Resolution AC Voltage: 4 Inputs, 30 to 600V 1uV Resolution Aux. Power: 1 Input, 100 to 530VAC

#### **Probe Inputs**

Two sets of three inputs Resolution and range determined by probe

#### **Current Source**

*Current Output:* 0.1A to 20A (7302, 7332) 0.1A to 50A (7305, 7335) *Phase Adjustment:* 0 to 360 degrees

### **Voltage Source**

Voltage Output: 30V to 480V (7332, 7335) 30V to 600V (available upon request) Phase Adjustment: 0 to 360 degrees

#### **System Connectivity**

Pulse Inputs: 3 (meter pulse input, standard input, aux input)
Pulse Outputs: 2 (standard output, sync output)
USB to PC Port: 1 (connectivity to PC)
USB Ports: 4 (peripheral devices and barcode reader)
Ethernet Port: 1 (high speed connectivity including internet)
RS232 Port: 1 (legacy devices)
SD Memory Port: 1 (removable SD Memory support)
Audio Port: 1 (microphone, headphones)

#### Warranty

5 years

\*All information subject to change

#### Measurements

Energy: Wh, VARh, VAh +/- 0.02% Accuracy Power: Watt, VAR, VA +/- 0.02% Accuracy Power Factor: -1.00 to 1.00 Harmonics: Up to 100th harmonic (user selectable)

### Other

Display Resolution:  $640 \times 480$ , full color transflective VGA Display Size: 8.4 inches Operating Temperature:  $-20^{\circ}$ C to  $50^{\circ}$ C ( $-4^{\circ}$ F to  $122^{\circ}$ F) Storage Temperature:  $-30^{\circ}$ C to  $60^{\circ}$ C ( $-22^{\circ}$ F to  $140^{\circ}$ F) Humidity: 0 to 95% non-condensing Internal Battery: 14V NiMH rechargeable Dimensions: 21 in x 17 in x 8.5 in Weight: Not including cables 7300: 29.4lbs (13.3kg) 7302 35.6lbs (16.1kg) 7305: 38.4lbs (17.4kg) 7332 42.2lbs (19.1kg) 7335: 45.0lbs (20.4kg)

# MODELS

## 7300

3 Phase Reference Standard ±0.02% Traceable to NIST 3 Phase Vectors and Waveforms Harmonic Analysis up to the 100th Customer Load Meter Testing Demand Meter Testing 3 Phase Simultaneous CT Testing 3 Phase Simultaneous PT Testing CT Demagnetization Transducer Testing Data Trending Meter Site Manager Software

## 7302

With Integrated 3 Phase 20A Current Source

## 7305

With Integrated 3 Phase 50A Current Source

# 7332

With Integrated 3 Phase 20A Current Source AND 3 Phase 480V Voltage Source

## 7335

With Integrated 3 Phase 50A Current Source AND 3 Phase 480V Voltage Source

# POWERMETRIX

A Division of Technology for Energy Corporation | 865.966.5856 | www.powermetrix.com 10737 Lexington Drive | Knoxville, TN USA 37932 | Toll Free: 877.966.5850 | Fax: 865.675.1241 Martin T. Hiatt, VP of Sales & Marketing | martin.hiatt@powermetrix.com