**Specifications**

**PowerGuide 4400**

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**General Specifications**

- **Size (HxWxD):** 12” x 2.5” x 8” (30cm x 6.4cm x 20.3cm)
- **Weight:** 3.8 pounds (1.8 kg)
- **Temperature:**
  - Operating: 0º to 50º C (32º to 122º F)
  - Storage: -20º to 55º C (4º to 131º F)
- **Humidity:** 10 to 90% non-condensing
- **System Time Clock:** Crystal controlled, 1 second resolution
- **Charger/Battery Eliminator:** 90-264 VAC 47-63 Hz
- **Display:** LCD color touch screen
- **Memory options (must have one):** 32M-128M removable compact flashcard

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**Optional Accessories**

- **Current Probes:**
  - Model TR-2510A 0-10 A; up to 0.47” conductors
  - Model TR-2500A 10-500 A; up to 1/8” diameter or 2.5” x 0.2” conductors
  - Model TR-2520A 300-3000 A; up to 2.56” diameter or 1.97” x 5.3” (bus bar)
  - Model TR-2019B 1-300 A; up to 2.0” conductors (requires 116002-G1 adapter)
- **Flexible probes:** ranging in current from 30-6000 A, 24”, 36”, 48”
- **Hall Effect Probes for AC/DC applications:** 150 A or 1500 A
- **CT Cable Adapter (CA4300LEM)**
- **Voltage Cable Accessory Pack (VCP4300)**
- **Soft Carrying Case (SCC-4300)**
- **Field Replaceable Battery Container (NEMA4300)**
- **Lockable Portable Case (LPC-4300)**
- **Portable Field Printer (PFP4300)**
- **Communications Interface:**
  - RS232 FiberOptic Adapter (COMM-RS232)
  - USB FiberOptic Adapter (COMM-OUA)
  - LAN-FiberOptic Adapter (COMM-OEA)
- **DRAN-VIEW software:** Runs under Windows 98, ME, NT and XP
- **NodeLink® with download, setups and meter**
- **CD-ROM Training Program**

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**Distortion/Power/Energy**

- **W, VA, VAR, TPF, DPF, Demand, Energy, etc.**
- **Harmonics/Interharmonics per IEC 61000-4-7**
- **THD/Interharmonic Spectrum (V/W) to 63rd**
- **Ricker per IEC 61000-4-15 (Pst,Pr,Sliding Pr)**
- **Crest Factor, K Factor, Transformer Derating Factor, Telephone Interference Factor**

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**Available Languages**

- English, French, Italian, German, Spanish, Swedish

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**Measured Parameters**

- (4) differential inputs, 1-600 Vrms, AC/DC, 0.1% rdg,
  - 256 samples/cycle, 16 bit ADC
- (4) inputs with CTs 1-6000 Arms, CT-dependent, AC/DC,
  - 256 samples/cycle, 0.1% rdg + CTs, 16 bit ADC
- Frequency range, 10 mHz resolution, 45-65 Hz
- **Phase Lock Loop - Standard PQ mode**

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**Monitoring/Compliance**

- **IEEE 1159**
- **IEC 61000-4-30 Class A**
- **EN50160 Quality of Supply**
- **Current Inrush/Energization**
- **Voltage Fault Recording**
- **Long Term Monitoring w/min/max/avg**
- **Continuous Data Logging**

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**Power Quality Triggers**

- **Cycle-by-cycle analysis**
- **L-L, L-N, N-G RMS Variations:** Sag/swell/Interruptions
- **RMS Recordings:**
  - (32 pre-fault, 10K post-fault cycles)
- **Waveshape Recordings:**
  - (32 pre-fault, 10K post-fault cycles)
- **Frequency:**
  - 50/60Hz
- **Power Quality Triggers:**
  - Cycle-by-cycle analysis 256 samples/cycle; 1/2 cycle RMS steps
  - L-L, L-N, N-G RMS Variations: Sag/swell/Interruptions
  - W, VA, VAR, TPF, DPF, Demand, Energy, etc.
  - Harmonics/Interharmonics per IEC 61000-4-7
  - THD/Interharmonic Spectrum (V/W) to 63rd
  - Ricker per IEC 61000-4-15 (Pst,Pr,Sliding Pr)
  - Crest Factor, K Factor, Transformer Derating Factor, Telephone Interference Factor

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**NodeLink® with download, setups and meter**

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**Communications Interface:**

- **RS232 FiberOptic Adapter (COMM-RS232)**
- **USB FiberOptic Adapter (COMM-OUA)**
- **LAN-FiberOptic Adapter (COMM-OEA)**

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“Out of the Box and Ready To Go,”

3-phase, 8-channel
Inrush

The startup of motors, transformer energization, breaker trips, and the activation of backup generators and other applications with inrush conditions require extended cycle-by-cycle recording to ensure proper operation and to determine their impact on other devices. The PowerGuide collects data at 256 samples/cycle/channel, offers remote communications using RS-232, ethernet or USB options, and meets IEEE 1159, IEC 61000-4-30 and EN50160 standards.

Troubleshooting

The PowerGuide 4400’s unique annunciator “report card” provides instant power quality answers in the field. A wide range of power monitoring data is collected, analyzed and tabulated in color coded categories to quickly identify areas of concern, which are identified in red. Drill down for more detailed information by simply touching the intuitive graphical screen to troubleshoot problems, locate the source and pinpoint the root cause of power quality disturbances.

Fault Recording

The PowerGuide 4400’s simple fault recording mode provides instantaneous detection of electrical malfunctions and identification of faults within a facility’s power infrastructure. The PowerGuide will characterize the magnitude and duration of a fault and help direct the user toward its source. Information including voltage and current, frequency stability, power flow and harmonics underlie the PowerGuide’s diagnostic capabilities.

Compliance Monitoring

The PowerGuide 4400 has been designed to meet the most advanced power quality standards, including IEEE 1159, IEC 61000-4-30 Class A and EN50160. A statistical output is produced to quickly verify compliance with international quality-of-supply standards and benchmark power quality. In an instant, the PowerGuide provides a snapshot of over 13 key parameters, including unbalance, voltage variations and harmonics.

Energy Surveys

The cost of energy is oftentimes a facility’s largest operating expense. Reducing energy consumption during peak times, shifting loads, purchasing energy efficient equipment, or changing energy suppliers can shave 10-40% annually off that cost. The PowerGuide 4400 is an invaluable tool for performing energy surveys, including monitoring energy consumption, usage patterns, peak demands and the activation of large loads to reduce electricity costs. Plus, the PowerGuide makes it easy to track and allocate energy costs by process or department.

Equipment Performance Testing

Determining the availability and compatibility of facility power prior to the installation of new equipment is simplified using the PowerGuide 4400. The instrument incorporates advanced features such as RMS triggers, low/medium frequency transients, and cross triggering between channels to demonstrate that power mitigation devices such as IUPS are operating properly. Real time readings observed during maintenance and startup processes enable users to see results and tweak that equipment during the testing process.

Data can be viewed in real time using scope mode, meter mode, event mode, harmonics spectrum or phasor diagrams. With the touch of your finger or a stylus, you can view data and zoom-in on captured disturbances for more detail and automated event characterization. All measuring modes are self-contained in the instrument, eliminating the need for TaskCards. Capture data on a memory card for analysis, trending, visualization and reporting using industry-leading DRAN-VIEW software. DRAN-VIEW makes it simple to trend events, correlate data, analyze worst-case scenarios, simultaneously view data from multiple sites, generate custom reports, and understand complex issues such as transients, harmonics and interharmonics.