Cyberhawk TX™

**CUTTING-EDGE INTEGRATED METERING**
Traditionally, collecting transformer metering data was expensive, time consuming, error prone and possibly dangerous due to open enclosure arc flash risk. Powersmiths removes these concerns by integrating Cyberhawk TX into its transformers for safe and reliable data collection. Cyberhawk TX simultaneously measures the input and output(s) of the transformer in one meter to enable accurate measurement of efficiency and losses. Additionally, extensive energy, power and power quality parameters, and comprehensive event logs of user-defined deviations make Cyberhawk TX an invaluable tool for informed management decisions.

**MONITORING FOR ENHANCED SAVINGS & RELIABILITY**
- Transformer loading, losses and efficiency
- Comprehensive power and power quality parameters including THD, harmonic spectrum and waveforms
- Half cycle sags/swells, over/under voltage and loss of phase event logs with recorded time stamp showing duration, deviation, and recovery time
- Integrated relay outputs can be triggered by recorded events for annunciation and control features such as remote shutdown of a breaker
- Monitor actual coil and ambient temperatures

**APPLICATIONS**
- Benchmark, trend and analyze power and energy use
- Understand capacity utilization and identify cost avoidance opportunities through load profiling
- Profile the harmonic content of the load
- Correlate equipment malfunction to power quality anomalies
- Provide context for preventative maintenance findings
- Validate and enhance energy savings
- Support ongoing commissioning and verification for high performance building certifications and frameworks
- Support education for sustainability programs

**CONNECTIVITY & WEB-ACCESSIBILITY**
Cyberhawk TX is equipped with an RS-485 serial port supporting Modbus RTU and a web-server for Ethernet connectivity. The web-server provides a dynamic browser-based user interface to access real-time data and short-term trends, enables third party systems to read data over an Ethernet based network connection using Modbus TCP or optional BACnet/IP protocol, and allows for data push to Powersmiths WOW™ Sustainability Management Platform. Trend logs stored on the web-server can be downloaded via the network or a computer directly connected to the meter, allowing for further analysis.

**INTEGRATION DURING MANUFACTURING**
All integration of Cyberhawk TX is done at the time of transformer manufacture. This simplifies the onsite installation process and greatly reduces overall cost. Each CT is carefully error characterized and this data is incorporated into the meter to provide superior measurement accuracy. Before shipment, each meter is commissioned to ensure accurate install and proper setup to support safe and reliable data collection.

**LOW-COST SUBMETERING**
Integrated metering provides an alternative to conventional submetering strategies with the potential for substantial time and cost savings; remove supplementary costs such as wiring and conduit installation and meter component integration.

**KEY FEATURES**
- Accurate measurement of transformer efficiency and losses
- Advanced power quality monitoring of input and outputs
- Understand capacity utilization through load profiling
- Time stamped event logging (e.g. sags/swells and under/over voltage) showing duration, deviation and recovery time
- Web-server enables browser-based remote access to live data and trend logs, network connection to building management systems, and data push to Powersmiths WOW™
- Integrated and commissioned at the factory to reduce cost
- Third party UL inspected for safety and reliability

Real-time transformer loading, efficiency and temperature data collected by Cyberhawk TX and viewed through the browser-based remote access interface
**TECHNICAL INFORMATION**

Cyberhawk TX is built on Powersmiths’ robust Cyberhawk PMP-30 Power Management Platform. This platform provides the backbone of the meter and enables vast analytic capabilities through its detailed power and power quality measurements and event logs.

Packaged in a NEMA type 2 or 3R enclosure to suit the environment of the transformer, Cyberhawk TX is equipped with a user-friendly menu-driven color touchscreen display for local interaction with the unit. The meter is directly powered by the 3-phase voltage sensing lines connected to the transformer, and can operate through poor power quality conditions, including less than 50% voltage on any available phase and even momentary power interruptions. Cyberhawk TX incorporates user settable event/alarm thresholds for voltage on any available phase and even momentary power interruptions.

**PASSWORD PROTECTED ACCESS**

All meter and event/alarm setup, configuration and access to data is password protected and can be set locally at the integrated touchscreen or remotely using the available Powersmiths software installed on a PC platform.

**POWERSMITHS WOW™ CERTIFIED**

Cyberhawk TX has been tested and certified to be compatible with the cloud-based Powersmiths WOW Sustainability Management Platform to support education, analytics and GHG reporting.

**ORDERING INFORMATION**

Cyberhawk TX - EM

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<thead>
<tr>
<th>Connectivity</th>
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<th>EB</th>
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<tbody>
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<td>BACnet/IP</td>
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**SYSTEM RATINGS:**

- Models: 600/480V; 280/120V
- Operating Range: 50% of nom.; 115% of max. 1 or 3-phase
- Ride Through: > 200ms
- Power Burden: < 10W, 23VA

**METER PORT CONFIGURATIONS:**

- Input: 3-phase (3 wire), 2-phase (2-wire)
- Single Output: 3-phase (4-wire), 1-phase (3-wire)
- Dual Output: 3-phase (4-wire), 1-phase (3-wire)
- Correction Factors: ±3% CTs, ±3° phase

**CT Inputs:**

- CT Ratio: Integrated (transformer dependent)

**MEASUREMENTS & ACCURACIES:**

- Power Accuracy*: 0.1% V & I typical, 0.3% Power/Energy
- System Accuracy*: 0.1% V, 0.3% I (typical), 0.5% Power/Energy
- Ratio Meter Accuracy*: 0.1% Input/Output
  *Includes CT error characterization data

**PROTECTION & CONNECTIONS:**

- Fused disconnects, Shorting CT terminal blocks

**PHYSICAL:**

- Size: 7.5"H x 17.5"W x 17.75"D; 39 lb weight
- Mounting: Top of transformer enclosure
- Endshell: NEMA 2 or 3R
- Temperature: -10°C to +40°C

**MEMORY TYPES:**

- Energy: Non-Volatile Ferro-electric
- User Settings: Non-Volatile Ferro-electric
- Event Logs: Non-Volatile Ferro-electric
- Clock: Battery-backed
- Firmware: Flash (field reflashable)

**ANALOG MEASUREMENTS:**

- Temperature: 4 x Type A Thermistor inputs (sensors factory installed)
- 3 coils and 1 ambient: 0°C to 200°C

**RELAY OUTPUTS:**

- Contacts: 2 x SPDT; 5A @ 250VAC/24VDC

**EVENTS & ALARMS**

- Parameters: > 15
- Set Points: > 15
- Settings: <, >, delays, action

**COMMUNICATION INTERFACE:**

- RS-485: 2 x half-duplex, 240VAC, 19.2kB
- Ethernet: 10/100 BaseT
- IP Addressing: Static or DHCP client

**COMMUNICATION PROTOCOLS:**

- Modbus RTU
- Modbus TCP
- BACnet/IP (EB model only)
- TCP/IP, HTTP, WOW XML Push

**USER INTERFACES:**

- Browser-based access via IP (Requires Adobe® Flash® plugin)
- Setup: Software (Windows XP or later) or local display
- Access Restriction: Password protected
- Display: 1/4 VGA 3.5" Color Touchscreen

**WEB-SERVER TREND LOGS:**

- Parameters: Up to 200 (user selectable)
- Log Interval: 1 - 60 min
- Typical Log Period: 48 days for 6 parameters logged every 15 min
- Unlimited remote logging when connected to Powersmiths WOW™

**PRODUCT CERTIFICATIONS:**

- Assembly to UL/cUL inspected to UL508
- Meter to UL/cUL Listed to Category FT12 (UL1956)
- Certified compatibility for data push to Powersmiths WOW™

**WARRANTY:**

- 5 year limited

**MANUFACTURER’S STANDARDS COMPLIANCE:**

- ISO 9001, Quality Management System
- ISO 14001, Environmental Management System
- ISO 17025, CSA Certified Efficiency Test Lab

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Technical specifications subject to change without notice.

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**POWERSMITHS INTERNATIONAL CORP.**

Phone: (905) 791-1493  
Toll-free: (800) 747-9627  
Fax: (905) 791-8870  
Email: info@powersmiths.com  
www.powersmiths.com