TOTAL ENERGY MANAGEMENT SOLUTIONS

International Product Catalog 2015
The Full Range of Electricity Management Solutions for Every Application
The Experts in Energy Management

Company Profile

Technological excellence, innovation, quality and a commitment to customer service place SATEC at the forefront of the energy industry.

SATEC has been a proven solutions-oriented global leader in the research, development and manufacturing of energy management systems since 1987. With two decades of rich experience in energy management, SATEC provides total solutions for customer applications worldwide. Our greatest strength lies in our deep technological expertise and our ability to provide flexible solutions for a wide range of customer applications.

Application-Based Solutions

SATEC’s device product line serves both energy utilities and energy consumers in various fields. Our application-based product line includes devices spanning from basic power meters up to high performance revenue meters with advanced power quality analysis capabilities. All SATEC devices comply with world-acknowledged regulations and are supported by our energy management software.

Our cutting-edge power quality analysis capabilities provide a rewarding solution enabling energy utilities to take timely corrective action and permitting energy consumers to prevent equipment failures.

SATEC and the Environment

SATEC is committed to protecting the environment. SATEC products help our customers save energy and reduce CO₂ as well as other greenhouse gas emissions, while our unique renewable energy management solutions increase the performance of solar and wind power generation plants. SATEC products are RoHS compliant and are lead free.

Customer Satisfaction

We at SATEC regard our clients as our most valuable asset. We consider excellence of products and service as a key to gaining customer loyalty and satisfaction. Our customer base consists of industrial facilities, commercial enterprises, government and public services, and major power utilities.

SATEC takes pride in catering to the unique needs of our varied customer base. As a leader in the field, we at SATEC set the standard by continuously developing and upgrading our products and services, to perfect our clients’ energy management systems. Our products are user-oriented and designed for easy installation and operation.

Global Distribution

SATEC exports to over 60 countries worldwide throughout Europe, North and South America, Asia, Oceania and Africa. Our worldwide distribution network provides local marketing service and prompt professional support.

Our Expertise at Your Service

Our team of scientists and industry experts are available to dispense expert technical support, and provide technical solutions to questions ranging from generic to complex. SATEC’s support team is closely involved in the development process, to assure a product of the highest quality that is also tailored to our customer’s needs.
PM130 PLUS & PM135

Multi-Functional Power Meter

The PM130/135 are multi-functional 3-phase power meters with basic revenue metering, power quality and harmonics analysis.

The PM130/135 are widely integrated in panel boards and SCADA systems, with integral RS-485 communication port and a wide range of protocols, such as Modbus, DNP 3.0 and IEC 60870. With the addition of the unique TOU module, the EH model answers the needs of revenue metering applications. It is also suitable for utility substation automation with its support of industry standard protocols DNP 3.0, Modbus RTU and IEC 60870-5-101/104, as well as its I/O capabilities (using the Digital Input/Output modules).

The PM130/135 consist of two basic models providing digital measurements of more than 80 electrical parameters locally, and more than 100 electrical parameters via communication: from basic frequency, voltages and currents, to four quadrant power parameters (active, reactive and apparent). The EH models also measure harmonics, energies (active, reactive and apparent) and Time of Use (TOU).

The PM130/135 expansion module allows connection of a second communication port, including Ethernet, Profibus, RF or 2G/3G, as well as second RS-485 and RS-232 ports.

Models

PM130 PLUS
Extra bright 7-segment LEDs, 3 lines of 4-5 digits plus unique bar graph loading indicator

PM135
3.5” backlit LCD plus unique bar graph loading indicator

Measurement Features

<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Multi-functional 3-phase power meter functionality (see Features)</td>
</tr>
<tr>
<td>EH</td>
<td>All the features of the P model, plus Revenue Meter and Power Quality control (see Features)</td>
</tr>
</tbody>
</table>

Current Inputs

<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>Standard 1A CT</td>
</tr>
<tr>
<td>5A</td>
<td>Standard 5A CT</td>
</tr>
<tr>
<td>RS5</td>
<td>Remote Split Core for Standard 5A CT</td>
</tr>
<tr>
<td>HACS</td>
<td>High Accuracy Current Sensors (see pg. 13)</td>
</tr>
</tbody>
</table>

Multi-Functional / EM13X Features

Multi-Functional 3-Phase Power Meter
- Voltage, current (including neutral current), power, energy, power factor, frequency, voltage/current unbalance
- Supported frequencies: 25, 50, 60 and 400 Hz
- Direct connection up to 690V L-L (up to 1.15 MV via PT)
- Current range up to 200% (120% for EM13X-100A model)

Basic Power Quality *
- Individual voltage and current harmonics (up to the 40th)
- Voltage and current THD, TDD & K-Factor
- Time stamped max/min values
- Waveforms (via communication)

Revenue Meter *
- Exceeds accuracy class 0.5S
- Time Of Use (TOU) tariffs

Event/Data Log *
- System events & data logging
- Real-time stamps

Alarm and Control Functions
- 16 programmable set-points
- 4 counters

Real Time Clock
- Built-in clock and calendar functions
- RTC battery backup *

Communication protocols
- Modbus RTU, ASCII, DNP 3.0, Modbus/TCP, DNP3/TCP, Profibus DP, IEC 60870-5-101, IEC 60870-5-104 (EM133-AR supports Modbus protocols only)

* = see comparison table on page 3
EM132/133 Series

**EM132**

**Multi-Function Transducer**

The EM132 is a cost-effective multi-function transducer with local display, designed to replace analog or digital transducers. Its local display allows setup and verification of installation, without the hassle of using computers. One device supports all network configurations (i.e., 3 wire, 4 wire, wye, delta, etc.) and is field configurable.

The unique field-installable add-on feature allows adding digital and analog I/Os. When using the 4 analog output add-on, the EM132 can replace 4 analog 4-20mA transducers. Each one can be freely programmed to any parameter and scaling.

**EM133 / EM133-AR**

**TOU Smart Energy Meter**

Comprehensive multi-functional energy meter, providing a complete range of energy measurement and management. The EM133 measures the electrical energy and connects via digital inputs to water, gas or air condition meters. A built-in relay output can be freely programmed to remotely disconnect the supply (using external contactors), raising alarms or pulsing. The information is displayed locally and is available via communication.

The field-installable add-on feature allows adding digital and analog I/Os to facilitate any control scheme (up to 14 digital inputs and 5 relay outputs).

The AR model (Advanced Residential) also displays and stores present, previous and before previous day, week, month and quarter of all energy, hot and cold water and gas, with customized pulse multiplication factors and labels.

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### Models

**Measurement Features**

<table>
<thead>
<tr>
<th><strong>Models</strong></th>
<th><strong>Features</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>EM132</td>
<td>Multi-functional 3-phase power transducer functionality</td>
</tr>
<tr>
<td>EM132-TP</td>
<td>All the features of the EM132, plus two integral RS-485 ports</td>
</tr>
<tr>
<td>EM133</td>
<td>All the features of the EM132 model, plus TOU, 2xDI, DO and Harmonic measurements</td>
</tr>
<tr>
<td>EM133-AR</td>
<td>Similar to the EM133 plus detailed energy display and accumulation</td>
</tr>
</tbody>
</table>

### Current Inputs

- **1A** Standard 1A CT
- **5A** Standard 5A CT
- **RS5** Remote Split Core for standard 5A CT
- **HACS** High Accuracy Current Sensors (see pg. 13)
- **100A** Direct Connection

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### COMPARISON

<table>
<thead>
<tr>
<th></th>
<th>PM13X-P</th>
<th>PM13X-EH</th>
<th>EM132</th>
<th>EM133</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Power Quality</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Revenue Meter</td>
<td></td>
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<tr>
<td>Event/Data Log</td>
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<tr>
<td>Real Time Clock</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>RTC battery backup</td>
<td>With TOU module (see pg. 4)</td>
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<td></td>
<td></td>
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<tr>
<td>Standard Power Supply</td>
<td>85-265V AC 50/60 Hz, 88-290V DC</td>
<td>40-300V AC 50/60 Hz, 40-300V DC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optional Power Supply (replaces the standard PS)</td>
<td>12V DC or 24/48V DC</td>
<td>Self-Energized (SE) from voltage inputs: 3 phase 120-277V AC 50/60 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Digital I/O</td>
<td>2DI, 1DO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expansion Module</td>
<td>Max. one module: additional comm. port, digital I/O or analog output (see pg. 4)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mounting</td>
<td>Dual panel mounting: 4” Round; Square 96x96 DIN</td>
<td></td>
<td>DIN Rail sealable connection</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>1.5 lbs / 0.7 kg</td>
<td>1.2 lbs / 0.53 kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions H×W×D</td>
<td>4.5x4.5x4.3” / 114x114x109mm</td>
<td>3.5x4.9x2.7” / 90x125x68.5mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The 13X modular approach enables users to assemble a system that meets their specific needs.

The wide choice of plug-in modules includes:

**2\(^{nd}\) Comm. port**
- Small form
  - One of the following:
    - Ethernet (TCP/IP)
    - PROFIBUS
    - RS-232/422/485
    - 2G/3G
    - RF *

**Analog Outputs**
- Small form
  - 4 analog outputs, selection of ranges upon order:
    - ±1mA
    - 0-20mA
    - 0-1mA
    - 4-20mA
    - 0-3mA
    - ±3mA
    - 0-5mA
    - ±5mA

**Digital I/O**
- Small form
  - 4 Digital Inputs
    - (Dry Contact) / 2 Relay Outputs 250V / 5A AC
  - 4 Digital Inputs
    - (Dry Contact) / 2 SSR Outputs 250V / 0.1A AC
  - 4 Digital Inputs
    - (Dry contact) with RTC battery backup for TOU (PM13X models only)

**Digital I/O**
- Large form
  - Comprehensive expansion module that includes:
    - 12 Digital Inputs
      - (Dry Contact or 250V DC)
    - 4 Relay Outputs 250V/5A AC
    - Optional selection of Ethernet or RS-485

Dimensions (HxWxD):
- Small form: 2.8×1.8×1.3" / 72×46×34 mm
- Large form: 3.7×3×1.7" / 95×77×45 mm
SATEC’s unique offering for the commercial market answers customer needs in multi-tenant submetering applications. This solution is based on the new generation multi-tenant Branch Feeder Monitor and supported by the groundbreaking web application ExpertPower™.

Ideal for both new and retrofit projects, the BFM136 can monitor energy (on multi-tariff TOU basis), demands and data logging. The device can monitor up to 12 three-phase channels; 18 two-phase; 36 single-phase or any combination thereof. This flexibility and cost-efficiency make the BFM136 especially suitable for multi-tenant facilities, such as office buildings, shopping malls, residential buildings, hotels, government facilities, universities, industrial plants, data centers and more. Cost-efficiency is also achieved by the considerable installation and infrastructure cost savings.

This compact instrument is designed to easily fit into existing panel boards, thus eliminating the need for expensive retrofit projects or for allocating extra space. For billing purposes, single or multiple circuits can be defined for each customer. This flexibility allows to reassign circuit groups to changing customers without complicated electrical procedures, and allows for easy changes when tenants move in and out.

The BFM136 user-defined and easily configured alarm system enables preventive maintenance to avoid unnecessary outages.

Combined with SATEC’s ExpertPower™, a comprehensive web service enabling users to access energy, power quality and real-time data (see pg. 16 for more information), the BFM136 completes the total solution for multi-tenant energy management.

Features

- Provides a complete set of energy and demand data on multi-tariff basis for billing purposes
- Accuracy class 0.5S (see pg. 13 for HACS accuracy)
- Meter sealing option for voltage and current inputs
- Current and voltage monitoring
  - 12 3-phase channels
  - 18 2-phase channels
  - 36 1-phase channels
  - Any combination of the above
- Compliant with IEC specifications
- Import/export submetering
- LCD display for on-site access
- Optional remote graphic touch screen display (see pg. 12)
- Data access and TOU via PAS software (see pg. 18 for more information)
- Web-based energy management with ExpertPower™ providing online data access (see pg. 16 for more information)
- Compact design for easy installation within existing or new electric panelboards
- Durable design for tamper resistance
- Power supply: 88-320V AC
- Real Time Clock
- Event and data logging
- Self-powered meter from 1, 2 or 3 phases
- Communication platforms
  - Built-in serial RS-485
  - Optional: modem, Ethernet, wireless, GPRS
- Flash memory 8 Mb
- Weight: 4.2 lbs / 1.9 kg
- H×W×D: 4.2×13×2.3"
  107×331×58 mm
- Selection of High Accuracy Current Sensors (HACS)—see pg. 13.
PM172
Advanced Power & Revenue Meter

The PM172 is a high performance feeder monitoring instrument that includes revenue class measurements and logging capability. With over 100 electrical measurements, long term memory logging capability and breaker contact status inputs, this series is an economical approach to distribution automation for utilities. The PM172 series is widely integrated in panel boards and SCADA systems by commercial and industrial facilities. It is also successfully used for electric generator applications.

Revenue class metering and the built-in TOU function provide a solid background for commercial and industrial submetering applications. The event and data log on the basis of programmable set-points is a differentiating feature of the PM172 series. This capability facilitates a wide range of commercial and industrial applications demanding data analysis as well as corrective actions for specific recorded events. The recorded data is a valuable asset for energy management.

The PM172 series includes a choice of built-in communication platforms, such as modem, Ethernet, Profibus DP and serial communication.

Features

Multi-functional 3-Phase Power Meter
- Voltage, current (incl. neutral current), power, energy, power factor, frequency, voltage/current unbalance, load profile

Multi-Tariff Revenue Meter (E/EH Models)
- Exceeds accuracy class 0.2S
- Built-in Time of Use (TOU) tariffs to meet any billing requirements
- Sealing option

Power Quality Monitoring (EH Model)
- Individual voltage and current harmonics (up to the 40th via display / 63rd via PAS)
- Voltage and current THD, TDD & K-Factor
- Total Harmonic Powers
- Total Harmonic Energies
- Waveform recording with 6 channels (3 voltage inputs, 3 current inputs)

Real Time Clock
- Built-in clock and calendar functions with back-up battery
- Time synchronization via communication port or digital input

Event/Data Log
- Logging capability for more than 100 parameters
- Logging parameters with real-time stamps

Alarm and Control Functions
- 16 programmable set-points
- 2 programmable relay outputs 3A, 250V
- 2 digital inputs
- Optional 2AI or 2AO
- Optional 2DI+2DO (total 4DI+4DO)

Models

Measurement Features
- P Multi-functional 3-phase power meter functionality (see Features)
- E All the features of the P model + revenue meter (see Features)
- EH* All the features of the E model + power quality monitoring (see Features)

* Available in certain regions only

Current Inputs
- 1A Standard 1A CT
- 5A Standard 5A CT
- HACS High Accuracy Current Sensors (pg. 13)

Displays
- The PM172 Series offers a selection of display modules: see pg. 12

Power Supply
- AC/DC: 85-264V AC, 88-290V DC
- Optional: 12V DC, 24V DC, 48V DC

Communication
- 2 independent communication ports (RS-232, RS-422, RS-485, modem, Ethernet, Profibus DP, GPRS)
- Protocols: Modbus RTU, ASCII, DNP 3.0, Modbus/TCP, DNP3/TCP

Construction
- Full galvanic isolation of voltage and current measuring circuits—6 kV Impulse
- Dual panel mounting: 4" Round; Square 96×96 DIN
- Weight (LED display):
  - 2.7 lbs / 1.23 kg
- HxWxD (LED display):
  - 5x5x5.6" / 127x127x143 mm
PM174 / PM175
IEEE1159 / EN50160 / GOST 13109 / GOST R 54149-2010
Advanced Power Quality Analyzers

The Advanced Power Quality Analyzers PM174/5 are compact, multi-functional three-phase power and revenue meters equipped with advanced power quality analysis capabilities.

The analyzers have been developed to answer the needs of a wide range of users: substation operators, electrical energy system integrators, generator users, industrial and commercial energy consumers. These analyzers cover the entire range of applications demanding high performance power quality monitoring and root cause analysis.

The PM174 provides the full range of power quality monitoring, logging and statistics according to IEEE1159. The PM175 provides similar performance according to EN50160, GOST 13109 or GOST R 54149-2010.

The PM174/5 allows both suppliers and consumers to monitor the quality of outgoing or incoming electric power. This enables power suppliers to prepare timely corrective action, and helps consumers prevent equipment damages caused by power quality issues.

Two independent communication ports allow local and remote data acquisition.

Pole-Top MV Monitoring
PM17X Smart grid solution with unique sensors (PT/CT): see pg. 14

EDL174/5
Portable Power Quality Analyzer

Displays
The PM174/5 Series offers a selection of display modules: see pg. 12

Features

Multi-Functional 3-Phase Power Meter
- Voltage, current (incl. neutral current), power, energy, power factor, frequency, voltage/current unbalance, load profile

Multi-Tariff Revenue Meter
- Accuracy class 0.2S according to ANSI C12.20 / IEC 62053-22
- Built-in Time of Use (TOU) tariffs to meet any billing requirements
- Sealing option
- Built-in clock and calendar functions with back-up battery
- Time synchronization via communication port or digital input

Advanced Power Quality Analysis
- Monitoring, statistics & reports according to EN50160, IEEE1159, GOST 13109 or GOST R 54149-2010 specifications
- Power Quality event logging with waveform recording
- Directional power harmonics (via PAS)
- Waveform recording with 6 channels (3 voltage inputs, 3 current inputs)
- Harmonics & inter-harmonics according to IEC 61000-4-7 (up to the 40th via display / 63rd via PAS)
- Voltage and current THD, current TDD, K-Factor
- Flicker according to IEC 61000-4-15
- Dips, swells, interruptions and transient recording with waveforms

Event/Data Log
- Power quality event/data logging
- Logging capability for more than 100 parameters
- Logging parameters with real-time stamps

Alarm and Control Functions
- 16 programmable set-points
- 2 programmable relay outputs 3A, 250V
- 2 digital inputs
- Optional 2AI or 2AO
- Optional 2DI+2DO (total 4DI+4DO)

Power Supply
- AC/DC: 85-264V AC, 88-290V DC
- Optional: 12V DC, 24V DC, 48V DC

Communication
- 2 independent communication ports (RS-232/422/485, modem, Ethernet, Profinet DP, GPRS)
- Protocols: Modbus RTU, ASCII, DNP 3.0, Modbus/TCP, DNP3/TCP

Construction
- Full galvanic isolation of voltage and current measuring circuits—6 kV Impulse
- Dual panel mounting: 4” Round; Square 96×96 DIN
- Weight: 2.7 lbs / 1.23 kg (LED display)
- HxWxD:
  5x5x5.6" / 127x127x143 mm (LED display)
The eXpertMeter™ EM720 and EM920 are 4-in-1 multi-functional energy analyzers that include Class A power meter, high precision revenue meter, unsurpassed power quality analyzer and unique digital fault recorder. They differ in their mechanical construction (the EM720 is built to comply with IEC standards while the EM920 is a socket meter), I/O and add-ons.

The eXpertMeter™ all-in-one solution was developed to comply with the most demanding customer requirements in energy generation and distribution (power stations, electric companies, substation operators, electric energy system integrators) and in energy consumer segments (industrial and commercial).

The eXpertMeter™ can serve as a main revenue meter or test meter to manage advanced energy supply contracts that include a commitment to the most demanding power quality standards. The eXpertMeter™ can be used to resolve disputes between electric energy suppliers and consumers regarding power quality EN50160 standard violations.

The EM720/EM920 take the AMI (or AMR) to a new level, by adding power quality and fault recording to gain complete control over the smart grid.

**Features**

**Multi-Functional 3-Phase Power Meter**
- Voltage, current (including neutral current), power, energy, power factor, frequency, voltage/current unbalance, load profile

**Multi-Tariff Revenue Meter**
- Precise 0.05% measurement
- Accuracy class 0.25 according to IEC 62053-22 / ANSI C12.20
- Time of Use (TOU) tariffs to meet any billing requirements (8 tariffs, 4 seasons)
- Unique anti-vandalism & anti-tampering features
- Transformer and transmission line losses calculation (8 points, PT & CT)

**Advanced Power Quality Analysis**
- Power Quality Analysis according to IEC 61000-4-30 Class A
- Built-in EN50160 statistics & reports
- GOST 13109
- GOST R 54149-2010 (EM720 only)
- Back-up battery and/or auxiliary power supply for recording major dips and interruptions
- Harmonics & Inter-harmonics according to IEC 61000-4-7
- Directional power harmonics (via PAS—see pg. 18)
- Voltage and current THD, current TDD, k-factor
- Flicker measurement according to IEC 61000-4-15
- Waveform recording, up to 1024 samples/cycle (Transient model only)
- Three voltage & four current inputs for waveform records
- Dips, swells, interruptions
- Fault recording
- Four measured and recorded currents up to 50 A (10ln)
- ITI (CBEMA) curves (via PAS)

**Transient Recorder**
- High Speed Transient detection as little as 17 μs @ 60Hz / 20 μs @ 50Hz
- Transients measured relative to ground
- Measures up to 2 kV pulses

**Event/Data Log**
- Power Quality events with waveforms
- Logging capability for more than 100 parameters with real-time stamps
- Logging memory 16 MB built-in
- Time synchronization—IRIG-B (GPS), Ethernet (SNTP) or Digital Input

**Additional Features**
- I/O and Comm. Ports isolation—4 kV AC
- Optional Remote Display Module (RDM)
- LED front panel display (see pg. 12)
- Anti-tampering and self test functions
eXpertMeter™ EM720

The EM720’s unique “Add-On” hot-swap module concept allows you to configure the meter to your changing needs, thus saving valuable time in the field or future costly replacements. Technological advancements revitalize legacy applications to rapidly and cost-efficiently respond to changing market conditions.

Models
- EM720: Standard
- EM720T: Transient Power Master

Alarm and Control Functions
- 16 programmable set-points
- 4 digital inputs with 1 ms sample rate
- Up to 4 programmable relay outputs
- Up to 4 digital inputs with ½ cycle sampling rate

Rechargeable battery
- Up to 6 hours full operation

Communications
- RS-232/RS-485/Ethernet/USB/GPRS/IR
- Protocols: Modbus RTU, ASCII, DNP 3.0, Modbus/TCP, DNP3/TCP, IEC 62056-21/61 (OBIS), IEC 61850

Construction
- Weight: 3.39 lbs / 2.9 kg
- H×WxD: 12×7×5.7" / 303×177×144 mm

eXpertMeter™ EM920

The Model EM920 eXpertMeter™ is an advanced energy meter that exceeds Class 0.2S class revenue billing requirement. It provides long term memory for load and trend profiles, as well as battery backup and auxiliary power supply that allow logging even during power outages. The EM920 also includes advanced power quality analysis to detect and record waveform events and fault currents harmful to power systems.

EM920 Modules
- Transient
  - Transient module

Communications
- Ethernet / IRIG-B / RS-232/485
- GPRS/GSM
- Dial-up Modem

Input/Output
- 6 relay outputs (2 form A, 4 form C)
- 8 digital inputs
- 4 analog outputs ±1mA
- 4 analog outputs 0-1 mA
- 4 analog outputs 0-20 mA
- 4 analog outputs 4-20 mA

Display Customization
- Customized display screens
- Customized logo import

Construction
- Weight: 3.3 lbs / 1.5 kg
- H×Diameter: 8.5×7" / 214.3×176.7 mm

Field Replaceable Hot Swap Modules

Communication Modules
- RS-232/485 / IRIG-B
- Ethernet / USB / RS-232/485
- GPRS/GSM

Auxiliary Power Supply Options
- 24V DC
- 88-265V AC and 90-290V DC
- 6H battery power supply option

Digital Input/Output—2DI/2DO
- Form A Relay Output 250V AC/5A
- Form A Solid State Relay Output 250V AC/0.1A

EM920 Modules
- Transient
  - Transient module

Communications
- Ethernet / IRIG-B / RS-232/485
- GPRS/GSM
- Dial-up Modem

Input/Output
- 6 relay outputs (2 form A, 4 form C)
- 8 digital inputs
- 4 analog outputs ±1mA
- 4 analog outputs 0-1 mA
- 4 analog outputs 0-20 mA
- 4 analog outputs 4-20 mA

Display Customization
- Customized display screens
- Customized logo import

Construction
- Weight: 3.3 lbs / 1.5 kg
- H×Diameter: 8.5×7" / 214.3×176.7 mm

Auxiliary Power Supply Options
- 50-288V AC and 90-290V DC
SATEC eXpertMeter™ PM180 is a high performance analyzer that allows versatile uses. The high performance of the PM180, together with the unique flexible design of the expansion cards, enables its use in a large variety of applications, in which it can substitute several other devices—saving costs, space and complexity.

Examples of Applications

Each function of the PM180 uses cutting edge technologies to provide maximum performance and flexibility while keeping it cost-effective:

- IED with IEC 61850 protocol
- Industrial and Substation Automation controller
- High accuracy Power Quality Analyzer (PQA)
- Revenue grade Check Meter
- Digital Fault Recorder (DFR)
- Sequence of Events (SoE)
- Motors and Large Loads Monitoring

Displays

For a choice of displays, see pg. 12.

Features

Multi-Functional 3-Phase Power Meter
- Accuracy class 0.2S Revenue Meter
- Voltage, current (including neutral), power, energy, power factor, demands, frequency, voltage/current unbalance, load profile
- 1 AC/DC voltage input (up to 400V AC / 300V DC)

Fault Recorder
- Up to 100A fault currents (200A with DFR module)
- Pre and post fault recording
- Fault distance calculations
- Fault reports
- Up to 48 fast (1 ms) digital inputs
- Sequence of events with 1 ms accuracy

Advanced Power Quality Analysis
- Power quality according to IEC 61000-4-30 Class A
- Power quality analysis, statistics & reports according to IEEE1159, EN50160, GOST 13109 or GOST R 54149-2010
- Sags/swells detection and logging
- Interruptions detection and logging

- Harmonics & inter-harmonics according to IEC 61000-4-7
- Directional power harmonics
- Voltage and current THD, current TDD and K-factor
- Flicker measurement according to IEC 61000-4-15
- Transient detection and logging
- 4 voltage and 4 current inputs for fast waveform recording
- Up to 56 channel simultaneous recording (7 AC, 1V AC/DC, & 48 digital input channels)

Transient Recorder
- High Speed Transient detection as little as 17 μs @ 60Hz / 20 μs @ 50Hz
- Transients measured relative to ground
- Measures up to 2 kV pulses

Event/Data Log
- Built-in 256 MB logging memory
- Synchronized waveforms from multiple devices in a single plot (via PAS—pg. 18)
- Power Quality events with waveforms
- Multiple parameter logging with real-time stamps

Control & Alarm Functions
- 64 programmable set-points
- 3 slots for hot swap plug-in I/O modules
- Up to 3 modules of 16-channel DI
- Up to 3 modules of 8-channel RO
- Up to 2 modules of 4-channel AI/AO
- Accurate time sync. (SNTP, DI, IRIG-B)

Multiple Comm. Ports & Protocols
- Standard communication: Ethernet, USB, RS-232/485
- Optional comm.: IR, front USB, Fiber Optic Ethernet, RS-422/485
- To be released: WiFi and 2G/3G Modem
- Ethernet: optional 2 Ethernet ports for 10/100 Base-T redundancy with fiber optic module
- Standard protocols: Modbus RTU, ASCII, Modbus/TCP, DNP 3.0, DNP3/TCP
- IEC 60870-5-101 and -104
- Optional protocol: IEC 61850 (MMS and GOOSE Messaging)

Construction
- Weight: 5.51 lbs / 2.5 kg
- HxWxD: 6x8.7x8.3" / 152x220x210 mm
ezPAC™ SA300
Advanced Control & Power Quality Analysis

The SATEC ezPAC™ SA300 Series Power Intelligence Unit is an advanced power analysis and control device unmatched in the utility and industrial environments. The ezPAC™ SA300 Series is a fusion of many Intelligent Electronic Devices (IED) combined into a single powerful unit. The ezPAC™ unites advanced control and automation functions, intelligent fault-recorder, power quality and sequence of events (SOE) with automatic analysis and reports. It also offers revenue metering, back-up protection equipment and control devices to provide a complete solution for substation and industrial automation. The ezPAC™ is suitable for retrofit as well as for new utility projects. This instrument is an ideal cost-effective means to automating electrical substations with existing electro mechanical (EM) relays. The ezPAC™ Series extends the life expectancy of EM protection relays for many years by providing the information lacking from these highly reliable devices without interfering with the protection scheme.

Features

Multi-Functional 3-Phase Power Meter
- Accuracy class 0.25 Revenue Meter
- Voltage, current (including neutral), power, energy, power factor, demands, frequency, voltage/current unbalance, load profile
- 1 DC voltage input (up to 300V DC)
- 4 additional revenue grade AC current inputs (SA330 model)

Fault Recorder
- Up to 150A fault currents
- Pre and post fault recording
- Fault distance calculations
- Fault reports
- Up to 48 fast (1 ms) digital inputs, 16 fast (1 ms) analog inputs
- Sequence of events with 1 ms accuracy

Advanced Power Quality Analysis
- Power quality according to IEC 61000-4-30 Class A
- Power quality analysis, statistics & reports according to IEEE1159, EN50160 or GOST 13109
- Sags/swells detection and logging
- Interruptions detection and logging
- Harmonics & inter-harmonics according to IEC 61000-4-7
- Directional power harmonics
- Voltage and current THD, current TDD and K-factor
- Flicker measurement according to IEC 61000-4-15
- Transient detection and logging
- 4 voltage and 4 current inputs for fast waveform recording
- Up to 57 channel simultaneous recording (8 AC, 1V DC, and 48 digital input channels)

Event/Data Log
- Built-in 256 MB logging memory
- Synchronized waveforms from multiple devices in a single plot (via PAS—pg. 18)
- Power Quality events with waveforms
- Multiple parameter logging with real-time stamps

Control & Alarm Functions
- 64 programmable set-points
- 5 slots for plug-in I/O modules
- Up to 4 modules of 32-channel digital inputs
- Up to four 16-channel relay output modules
- Up to 4 combined 4-channel analog input/output modules (4AI and 4AO per module)
- Up to two 8-channel fast (1 ms) analog input modules
- Accurate time sync. (SNTP, DI, IRIG-B)

Communication
- Three serial ports (RS-232 & RS-422/485)
- Ethernet. Optional 2 Ethernet ports for 10/100 Base-T redundancy
- Infrared port / Built-in modem / USB port
- Protocols: Modbus RTU & ASCII, Modbus TCP, DNP3/TCP
- Optional IEC 61850 protocol

Construction
- Weight: 11.24 lbs / 5.1 kg (full)
- HxWxD: 10x11.2x7.3" / 256x284x185 mm

Modular Design
The unique modular design of the ezPAC™ SA300 ensures its adaptation to changing needs, through a selection of numerous plug-in options for multiple customer applications:

DIGITAL INPUTS
DI16 or DI32 (Total up to 128 DI)

RELAY OUTPUTS
RO8 or RO16 (Total up to 64 RO)

ANALOG INPUTS / OUTPUTS
4AI and 4AO (Total up to 16 AI / 16 AO)

FAST ANALOG INPUT
8 Fast AI (Total up to 16 Fast AI)

Displays
For a selection of display modules, see pg. 12.
Displays

RGM180 Graphic Touch Screen

The RGM180 is a 5.7” large color graphic touch screen that takes power quality and energy monitoring to a new level.

The RGM180 displays comprehensive information in an easy to read screen that allows monitoring complex information at a glance.

Compatible Devices

<table>
<thead>
<tr>
<th>Device</th>
<th>System</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM132/133</td>
<td>BFM136</td>
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<tr>
<td>PM130 PLUS/PM135</td>
<td>EM720/920</td>
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<tr>
<td>PM172</td>
<td>PM180</td>
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<tr>
<td>PM174/175</td>
<td>ezPAC™</td>
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</tbody>
</table>

RGM180-G1

The RGM180-G1 controls and monitors data from a single SATEC Instrument. The RGM180-G1 adds to existing SATEC meter devices full speed USB 2.0 capabilities.

RGM180-G3

The RGM180-G3 controls and monitors data from up to 32 SATEC eXpertMeters™ over RS-485, or up to 36 SATEC eXpertMeters™ over 10/100 Base-T Ethernet.

RGM180 Features

- 5.7” color graphic display with touch panel, TFT technology with LED backlight
- High speed RS-485 communication port at up to 480kb/s
- 10/100 MB RJ45 Ethernet
- Wide range operating temperature: –4°F to +158°F / –20°C to +70°C
- More than 500,000 touch screen operation lifetime
- Programmable system setup, including multi-language support
- Plug & Play device display detecting SATEC device type for device monitoring and configuration
- Programmable screen saver
- Extends SATEC eXpertMeters™ with full speed USB 2.0 port
- Dual power source (RGM180-G3): power over Ethernet (PoE) or external AC/DC-DC/DC. Can be connected in parallel
- Weight: 1.54 lbs / 0.7 kg
- HxWxD: 7.1×8.7×1.9” / 181×221×48 mm

Remote Display Monitors

Remote displays for SATEC RPM Transducers or second display for SATEC instruments via RS-485, with 3-Phase-at-Once bright LED display. The remote monitors display measured parameters and allow menu driven set up.

- RDM172 For PM172 Series
- RDM174 / RDM175 For PM174/5 Series
- RDM174 Green Green Solar Monitoring for PM174
- RDM180 For PM180
- RDM300 For ezPAC™ (SA320 / SA330)
- RDM312 Multi-window display module for PM17X, PM180 and ezPAC™
- RDM172 PM172 transducer
- RDM174 PM174 transducer
- RDM175 PM175 transducer

Transducers

Non-display Remote Power Meters for panel/wall or DIN rail mounting.

- RPM072 PM172 transducer
- RPM074 PM174 transducer
- RPM075 PM175 transducer
HACS
High Accuracy Current Sensors

The following products can be ordered with dedicated High Accuracy Current Sensors (HACS) rather than with the standard 1A/5A CT input:

EM132/133 Series
PM130 PLUS Series
PM135
PM172 Series
PM174/175
BFM136
PM180
PM330 ezPAC™

All HACS have a built-in automatic protection circuit for maximum safety, eliminating the need to use shorting bars.

Note: the selection of HACS varies according to your choice of instruments

Accuracy:
Solid Core: 0.1% / Split Core: 0.5%

All HACS are supplied with 8ft / 2.5m cable. Maximum cable length: 650ft / 200m.

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<td>Ø 16</td>
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<td>Ø 23</td>
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<td>Ø 16</td>
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<tr>
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<td>Split</td>
<td>0.96x0.9</td>
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<td>200A</td>
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<td>CS2SL</td>
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<td>Ø 1</td>
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<tr>
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<td>Ø 26</td>
</tr>
</tbody>
</table>

CS05S
CS1
CS1L
CS1S
CS2S
CS2SL
CS4

CS4S
CS8
CS8S
CS12S
CS20S
CS30S
PTS174 / PTS175
Pole-Top MV Monitoring with Unique Sensors (PT/CT)
For Smart Grid Deployment

SATEC PM174/5 series can be supplied with Line Post Sensors for replacing of existing pole isolators with voltage and current sensors for MV grids of 15kV, 25kV or 35kV.

Helps Manage:
- Line losses
- Capacitor controls
- Voltage regulation
- Outage detection
- Load balance
- Harmonics
- Fault location
- Power theft

The MV Sensors are designed for Distribution Automation to provide:
- Compact, economical power-line sensing
- No line cutting
- Not for dead-end use
- Linear outputs up to fault levels
- Accurate performance
- Non-hazardous voltage on output
- Completely sealed against moisture

Features

SENSORS
Electrical Ratings
- Insulation Class
  - Model 9650/E1104 — 15kV
  - Model 9660/E1304 — 25kV
  - Models 9670/C14C0 — 35kV
- Impulse
  - Model 9650/E1104 — 110kV
  - Model 9660/E1304 — 150kV
  - Models 9670/C14C0 — 200kV

Construction
- Materials: molded from POLYSIL, a high dielectric strength, anti-tracking polymer concrete
- Weight
  - Model 9650/E1104 — 39 Lbs / 17.7 kg
  - Model 9660/E1304 — 49 Lbs / 22.2 kg
  - Models 9670/C14C0 — 59 Lbs / 26.7 kg
- Conductor Diameter:
  - 0.25" to 1.25" / 6.35mm to 31.7mm

ANALYZER
PM174/5—See pg. 7

ENCLOSURE
- Protection: IP 65
- Weight: 18.7 lbs / 8.5 kg
- HxWxD:
  - 19.7x15.7x7.9" / 500x400x200 mm
The ETC2002 Network Communicator opens a new era for energy management by enabling users to advance from serial network (RS-485) to the advantages of the Internet and Intranet. The ETC2002 offers full control of entire power systems, from anywhere, anytime, via an Internet/Ethernet connection, and supports various protocols. Its compact design and easy DIN/Rail wall mounting allow for ease of use.

Four Main Functions

1. **Transparent** (from serial communication to TCP/IP communication, in any of these protocols: Modbus TCP/IP, DNP TCP/IP and ASCII TCP/IP)

2. **Protocol Converter** for all third-party instruments, such as protection, relay, frequency driver and PLC (from serial communication to TCP/IP communication, in any of these protocols: Modbus TCP/IP, DNP TCP/IP and ASCII TCP/IP)

3. **Data Server Applications**

   The ETC2002 Data Server provides the user with a mechanism that allows data accumulation from instruments in a background mode, using Modbus protocol (Modbus master). The instruments and register range for polling are defined in the polling tables. A total of 64 address ranges can be defined. The data is stored in a buffer, where 120 16-bit registers are reserved for each server address range. Users can specify up to 120 contiguous registers (per address range) in the connected instrument that would be continuously polled and updated in the server register array. Any number of device register ranges can be defined for each instrument.

   **Important features include:**
   - Memory logging
   - Reduction of network traffic
   - Backup memory for Internet and other applications

4. **Web-Based Energy Management Service:**

   See ExpertPower™ on page 16.

### RSC232 Communications Converter

The RSC232 communications converter, with a built-in power supply, is designed to handle up to 31 IEDs connected via RS-485 up to 1200 meters/4000 feet. It can be powered from AC/DC power supply, and permits easy conversion of RS-232 PC signals into full duplex (RS-422) or half duplex (RS-485) communication. DIN/Rail Wall Mounting.

**Construction:**
- **Weight:** 0.55 lbs / 0.25 kg
- **H×W×D:** 6×1.6×3.3" / 154×41×84 mm

### AX-8 Analog Expander

The AX-8 Analog Expander enables power meters to interface with other devices that require analog signals. The AX-8 can be connected to any power meter equipped with an RS-422 communication port and an analog expander option. 8 channels are provided for high-resolution analog output. Two units can be connected in sequence, providing as many as 16 analog outputs with the use of one power meter. A wide range of options offers current output or voltage output.

**Construction:**
- **Weight:** 1.54 lbs / 0.7 kg
- **H×W×D:** 3×7.3×5.1" / 76×186×130 mm
ExpertPower™ software solution provides comprehensive energy management, billing, demand response, power quality analysis and generator control. ExpertPower™ is available either as an on-line service (SaaS—Software as a Service) or as a stand-alone package (Pro).

SATEC's complete solution includes our wide range of analyzers combined with ExpertPower™ software, providing the information and analytics to improve the efficiency, reliability, security and profitability of our customers' energy system.

ExpertPower™'s web-enabled concept makes controlling comprehensive electrical data as easy as ABC. It reduces the total cost of ownership (TCO) by eliminating the need for training, special hardware or software—without compromising the power of the server side. With installations of over 10,000 managed devices at one site, it is the most powerful energy management solution in the market. Its scalability allows you to start with small installations and to expand as your business grows.

Applications

- **Real time & Historic data display**
  - Electrical data
  - Max demands
  - Data logs

- **Energy Consumption**
  - Import, Export and Total
  - TOU (Time of Use)

- **Power Quality Analysis**
  - Events
  - EN50160 Compliance reports
  - Waveforms analysis

- **Sub-metering Billing**
  - Dynamic tariff definitions
  - Accurate cost calculations
  - Invoice generation

- **Demand response**
  - Calculate facility usage and energy distribution
  - Automatic generator operation

- **Advanced Reporting**
  - Scheduled reports
  - Multi-dimensional comparisons
  - Customized content and look per report
  - Print, export, save and send reports

Features

- State-of-the-art user interface
  - Web based (no client side installations), multi-browser support (IE, FF, SA)
  - Fully customized tables and graphs
  - Personalized dashboards
  - User defined graphic maps and themes

- Events and Alarms
  - Configurable emails and SMS notifications
  - Multi-level criteria and thresholds
  - Remote device configuration for all SATEC products
  - Connects to any Modbus-compatible 3rd party devices

- Integration with 3rd party applications (BMS, SCADA)
- Built-in export to different formats (Excel, PDF, etc.)
- Customized access permission per user, per group
Selected Screenshots

Dashboard
The Dashboard page enables a customized view for each user. It offers many optional modules, such as last reading, history, events, graphical maps and more.

Last Reading
The Last Reading page shows the last basic measurement readings according to the selected device type. The data can be printed or exported to datasheet. The user can also drill down to gain the detailed historic data by selecting the appropriate History link.

History Graph
The page shows historic data in graphic and tabular forms. There is an option to change the shown parameter type as well as the presented date range, through the toolbar options. Also, there is full support for datasheet data export and printing of all the selected data.

Summary TOU
The summary TOU (Time of Use) page displays energy and cost values for each measured point for a selected site. The pie chart presents a clear view for comparing each measured point behavior.

Energy Billing
The energy billing page details all the data required to generate a bill for a selected period. The bill is constructed based on tariff definitions. Energy and cost indicator graphs are also available.

Power Quality
The Power Quality analysis module provides comprehensive tools for troubleshooting events. It includes statistical and detailed event information, including waveforms, phasors and tables, for easy generation of compliance reports and event reports according to EN50160.
PAS
Power Analysis Software

PAS is SATEC’s comprehensive analysis and engineering software designed to program and monitor all SATEC devices. It includes a variety of additional tools to assist in system setup, such as the communication debugging module.

PAS is bundled with all SATEC instruments at no extra charge.

Features

- Programming and control for all SATEC devices
- Automatic power quality reports for EN50160, IEEE1159, GOST 13109 and GOST R 54149-2010
- Automatic polling of devices
- Simple off-line instrument setup
- Direct data access for status monitoring or analysis
- Wide range of communication platforms:
  - RS standard serial lines
  - TCP/IP over cellular communication
  - USB
  - Telephone/Modem
- Easy export to spreadsheet, Word, Excel or database
- Self-test
- Extensive graphic and reporting capabilities for waveforms and harmonics
- Export COMTRADE (IEEE standard common format for transient data exchange)
  - Export PQ
  - PQDIF for waveforms and data logs
- Remote device configuration
- User-defined line diagram
- Multiple TOU programming
- Harmonic spectrum
- Harmonics power direction
- Vector analysis/phasor diagram
- G5/4 comparison tables for HV and LV applications
- Automatic power quality and fault categorization
- Synchronized waveforms from multiple devices in a single plot
- ITI (CBEMA) curve
- Automatic sort and filter capabilities
- Uploading TOU settings
- Uploading with variable setpoints
- Alarms with variable setpoints
- Delta measurement
- Comprehensive analysis
  - Data logs—historical or current
  - Trends—individual or 3 phases together
  - Trend over time data log or waveform
  - Trend based on user-selected parameters or limits
Certification

We at SATEC pay special attention to the quality and reliability of our products, by a thorough verification of each product and system at every stage of the products’ lifetime.

SATEC is committed to uncompromising compliance with the highest requirements in the energy field. SATEC devices comply with the most demanding international standards. Standard compliance is tested by world acknowledged independent labs. Our quality system is ISO9001:2008 certified.

Some of SATEC’s Certificates*

* Note: products may comply with some standards only
### Device Comparison Table

**Note:** □/* = Option

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</tbody>
</table>

| **V / A / Hz (50/60)** | **25/400 Hz**       | **Max Min V / A / Hz** | **VA Demands, Max Demands** | **Neutral Current** | **Unbalance VA** | **Max Min kW / VAR / kVA Demands, Max Demand** | **PF (Power Factor)** | **IEEE 62053-22 / ANSI C12.20 (Accuracy Class)** | **Total Harmonic Powers kW, kVA** | **THD (Voltage / Current)** | **Total Harmonic Energies kWh, kVAh** | **Max. Sample per Cycle** | **Individual Harmonics** | **Non-Volatile Memory (MB)** | **Event Log** | **Data Logs** | **Fault Log** | **Waveform Log** | **Time Stamps** | **1 Cycle RMS Calculation** | **1/2 Cycle RMS Calculation** |
|------------------------|--------------------|-----------------------|---------------------------|---------------------|------------------|---------------------------------------------|--------------------|---------------------------------------------|--------------------------------|---------------------------|-----------------------------|-------------------------|----------------|----------------|----------------|----------------|----------------|----------------------|-----------------------------|
| **2**                  | **25**             | **400**               | **1.6**                   | **0.55**            |                  | **0.25**                                     |                    | **0.05**                                     | **40/24**                          | **40/24**                 | **40/24**                    | **40/24**                | **1**           | **0.05/0.12**   | **2**           | **2**         | **2**          | **2**               | **2**                        |

**Note:** □/* = Option
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Note: □ = Option