

NMI APPROVED BILLING & REVENUE METERING

 SATEC

PRODUCT CATALOGUE





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Multifunctional Power Meters



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THE EXPERTS IN ENERGY MANAGEMENT



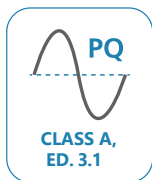
Founded in 1987, SATEC is a solution-oriented global leader in specialty solutions for power metering; from research to development and manufacturing. Over the past several decades, our high-quality power meters, analysers and software have been implemented by leading utility and industrial icons worldwide, ever evolving by responding to continuously changing requirements set forth by our clients. Our greatest strength lies in our deep technological expertise, and our ability to provide flexible solutions for a wide range of customer applications.

SATEC exports to over 60 countries throughout the EMEA, NA, LATAM & APAC markets. Our worldwide distribution network provides local marketing services and prompt professional support.

SATEC AT A GLANCE

SATEC is a solution-oriented company, and we work hard to comply with requirements of the latest standards during the product design phase.

Power Quality Analyser



The functionality of the Power Quality Analyser lies at the heart of SATEC instruments, whether as the PM175 dedicated power analyser or as the EM720/EM920 series, which combines power quality analysis with revenue grade metering.

With analysers certified as Class A and Class S IEC 61000-4-30, Edition 3.1, SATEC takes pride in being a global leader of power quality metering.

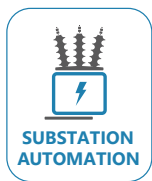
Industrial Power Metering



Featuring advanced data-logging capabilities, measured and calculated parameters, and parameter-based setpoint triggers, our meters are ideal for monitoring industrial processes and optimising power efficiency. Examples

include smart transducer functionality for alerting and adjusting process loading to phase failures, and real-time energy management, allowed by SCADA-driven protocols (IEC 60870-5-101/104; DNP3).

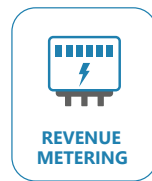
Substation Monitoring



Since its establishment, SATEC has implemented the most up-to-date communication protocols and interfaces, making SATEC meters the go-to product for statistical metering and SCADA-driven control departments in utilities, for metering HV and MV substations.

Combined with advanced I/O extensions and full connectivity, SATEC meters are often applied as “mini RTUs”.

Commercial Revenue Metering



All SATEC meters feature a minimum accuracy of Class 0.5S/0.2S per AS/IEC 62053-22, and Class 0.5/0.2 per ANSI C12.20 for kWh readings, exceeding minimal revenue-meter requirements. Offering multi-channelled meters, NMI, UL and MID certified meters and

unique SaaS billing platforms, SATEC caters to commercial users and property managers such as shopping centers, office buildings, etc.

SATEC STANDS OUT...

LET'S TELL YOU WHY:

Modularity



Aspiring to tailor-fit our customers with the precise solution and features they need, SATEC takes modularity to the extreme, offering a selectable variety of communication options, digital and analog I/O options, selectable functionality and other features.

"All in One"



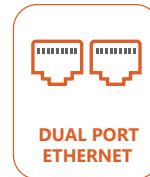
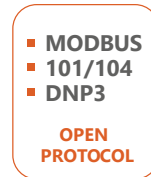
Designed using a modular approach, our devices can host an astounding variety of functionalities. In addition to its base function, a power quality analyser can serve simultaneously as a fault recorder, Phasor Measurement Unit (per IEEE C37.118) and Bay Controller or transducer, extensively utilising modular I/O options. This allows revolutionary substation design, resulting in cost reduction.

Durability and Reliability



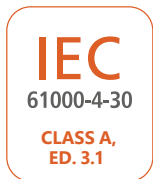
As a global manufacturer, our products have continuously evolved over the past 30 years, incorporating the most stringent requirements of utilities and users from around the globe. Our products comply with with harsh environmental requirements, maintaining functionality in temperatures as low as -40°C and as high as 70°C, or under humidity up to 98%. Galvanic (transformer) isolation and similar design provides resilience up to 4kV (RMS) and 12kV (impulse).

Connectivity



Featuring trending protocols, such as Modbus, DNP3, BACnet, IEC 61850 and IEC 60870-5-101/104, our devices aim for ultimate connectivity and SCADA compatibility. Cellular communication modules, dual port ethernet and PROFIBUS communication modules are examples for communication agility on the hardware level.

Accuracy



If you are measuring power, you want to do so accurately. Otherwise, why measure? SATEC takes accuracy to the next level, introducing a "one-CT" system in which our meters feature integral remote current sensors, metering loads directly, thus eliminating the extra error factor incurred by an external CT.

SATEC complies with the most advanced accuracy standard for Power Metering and Monitoring Devices (IEC 61557-12:2018, PMD) and compliance with the kWh metering standard AS/IEC 62053-22.

CERTIFICATION

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

SATEC is committed to uncompromising compliance with the highest requirements in the energy field, and our devices comply with the most demanding international standards. Standard compliance is tested by world acknowledged independent labs. Our quality system is ISO9001:2015 certified, and our laboratory is certified in accordance with ISO/IEC 17025. As of 2021, SATEC is also ISO 27001 certified for Information Security Management.

SATEC (Australia) products are tested and certified per NATA local certified laboratories.

The collage displays several certification documents:

- EMC Test Certificate:** Issued by Underwriters Laboratories Inc. (UL) on 04 February 2003 for SATEC Ltd. products.
- Certificate of Approval NMI 14/2172:** Issued by the Australian Government National Measurement Institute on 14 July 2014 for SATEC Meter EM133 Electricity Meter.
- MET Meter Certification Program Compliance Certificate:** Issued by MET Laboratories, Inc. on 28 March 2011 for SATEC Ltd. products.
- Accreditation Certificate No. 357:** Issued by the Israel Laboratory Accreditation Authority (ISRA) on 19.11.2020 for SATEC Calibration Lab.
- Certificate of Conformity:** Issued by NMI on 20 April 2019 for SATEC Ltd. products.
- Certificate of Approval for ISO 9001:2015:** Issued by ICANet on 12/10/2019 for SATEC Ltd. products.

- * Note: products may comply with some standards only
- ** For UL approved specifications: please see each individual product manual



13x SERIES Multifunctional Power Meters



PM130 PLUS



PM135



EM132*



EM133-XM

SATEC's Powerful SCADA-Ready Series

The PM13x/EM13x family are multi-functional 3-phase power meters. Equipped with capabilities for revenue metering, harmonics analysis and data-logging, they are widely installed in a variety of different industrial and utility applications.

Featuring a variety of communication ports (in addition to a built-in RS485 port) and a wide range of communication protocols, the PM13x/EM13x are widely integrated in SCADA systems for industrial and substation power monitoring and revenue metering.

With extensive I/O module options, combined with measured and calculated parameters, these units act as extremely affordable "mini bay-controllers".

DC Metering

PM130: high accuracy (starting 0.2%) Direct metering of DC systems is performed via shunt resistors.

FEATURES

Measured/Calculated Parameters

- Power & Energy: V,I,H_z, cos φ (PF); V/I unbalance; kW/kVA, kWh/kVAh (active/reactive, import/export)
- Hi-res Frequency: 0.001 Hz reading resolution
- Power Quality: individual harmonics (V and I): up to the 40th. THD, TDD & K-Factor (unavailable for EM132)

Supported Frequencies

25, 50, 60, 400 Hz

Current Input Options

- Standard CT input (1A or 5A)
- 40mA input (SATEC HACS)
- Direct connection (63A; EM13X only)

Time-stamp: for event/data logging

Voltage Inputs

- Nominal: 0-690V AC; 0-600V DC*

- Operational: 15-828V AC; 0-660V DC*
- * (DC @ PM130 PLUS; 0-1,500V DC with VRM)

Revenue Meter

- Exceeds Class 0.5S accuracy
- NMI approved (EM133-XM)
- Time of Use (TOU) tariffs
- Anti-tamper design
- Built-in Infrared port

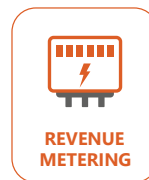
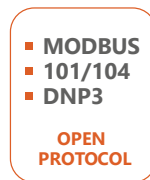
Built-in I/Os (EM133): 1 relay + 2 DI

Communication Protocols

- Modbus, IEC 60870-5-101/104, DNP3, PROFIBUS DP
- Supports MV-90 xi

Alarm, Control & Data-Logging

- 16 programmable setpoints
- Internal memory for data-logging



* Not available for all markets



2nd Comm. Port

Small format

One of the following:

- ▣ Ethernet (TCP/IP)
- ▣ PROFIBUS
- ▣ RS232/422/485
- ▣ Cellular Modem
EM13x: 4G / CAT-M
- ▣ WiFi



Analogue Outputs

Small format

4 analogue outputs, selection of ranges upon order:

- ▣ ±1mA
- ▣ 0-20mA
- ▣ 0-1mA
- ▣ 4-20mA
- ▣ 0-5mA
- ▣ ±5mA



Digital I/O

Small format

- ▣ 4 Digital Inputs (dry contact), including:
 - ▣ 2 EM Relay outputs 250V AC / 5A
 - ▣ 2 SSR outputs 250V AC/DC / 0.1A
 - ▣ RTC battery backup for TOU (PM130 PLUS only)
- ▣ 8 Digital Inputs (dry contact)



Digital I/O

Large format

Comprehensive expansion module that includes:

- ▣ 12 Digital Inputs (Dry Contact or 250 V DC)
- ▣ 4 EM Relay Outputs 250V/5A AC or 4 SSR outputs (20mA, 1500 V DC)
- ▣ Optional integrated 2nd com port: ETH or additional RS485



Ethernet (TCP/IP)

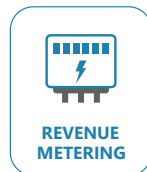
DIN Format

For use with:

- ▣ EM133-XM
- ▣ EM132
- ▣ Supports 4 open sockets

COMPARISON	PM130 PLUS / PM135	EM132 / EM133
Standard Power Supply	57.7-277V AC @ 50/60 Hz; 48-290V DC	
Optional Power Supply (replaces the standard PS)	12V DC or 24/48V DC	12/24V DC or Self-Energized (SE) from voltage inputs: 3 phase 120-277V AC 50/60 Hz
Mounting	Panel: 4" Round / Square 96×96; DIN (supplied kit)	DIN Rail mount
Weight	1.5 lbs / 0.7 kg	1.2 lbs / 0.53 kg
Dimensions H×W×D	4.5×4.5×4.3" / 114×114×109mm	3.5×4.9×2.7" / 90×125×68.5mm

APPLICATIONS



PRO SERIES Power Meters & Power Quality Analyser



- ✓ IEC 61850 Ed. 2
- ✓ Dual port ethernet
- ✓ Waveform capture
- ✓ 16GB memory
- ✓ EN 50160 reports
- ✓ Class A, Ed. 3.1 (IEC 61000-4-30)
- ✓ Class S (IEC 61000-4-30)
- ✓ Leakage current detection

Ultimate Connectivity

Featuring IEC 61850 communication protocol and dual port ethernet, the PRO meter meets and exceeds the needs of the modern digital substation, which is based on IEC 61850 topology.

PQ Monitoring

The PRO Series also serves as a power quality analyser, with Class A / Class S compliance for power quality analysis, generating EN50160 power quality reports.

Ultimate Performance

The PRO Series is SATEC's newest, state of the art power meter series for advanced power applications. With waveform recording capabilities and 16GB of storage, it is a powerful analyser and event recorder, designed with special emphasis on user experience and ease of navigation.

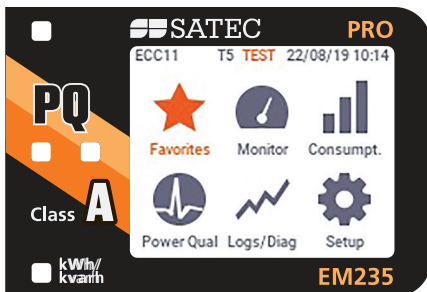
DC Metering

High accuracy (0.2%*) direct metering of DC systems is performed via Hall Effect Sensors. For more information refer to page 19.

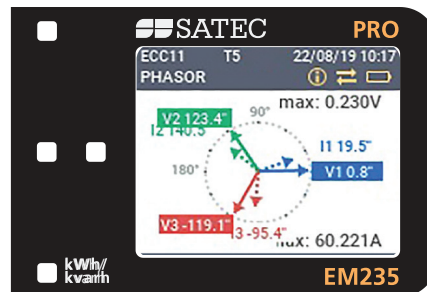
Ultimate Modularity

The PRO Series enables the utilisation of up to 4 expansion modules simultaneously, allowing the user to adjust the PRO meter to any required application. Modules are no longer mutually exclusive.

* Meter accuracy. System accuracy dependent on Hall Effect Sensors.

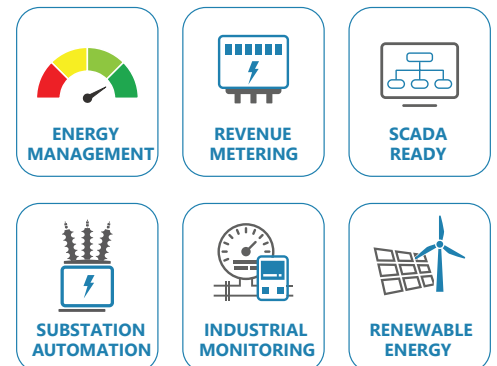


Main Menu with Favourites Area



Phasor Screen

APPLICATIONS



AVAILABLE MODULES

Add-on I/Os

Up to 3 add-on I/O modules:
up to a total of 28 I/O:
26 DI (dry/wet) / 13 DO / 1 AI / 8 AO

Auxiliary power supply

- ▣ AUX-ACDC: 88-264V AC / 90-290V DC
- ▣ AUX-DC: 24V DC (9-36V DC)



FEATURES

Revenue-Grade Precision Metering

- ▣ IEC 61557-12 class 0.2 (PMD standard)
- ▣ Accuracy (active energy): Class 0.2S/0.2 per AS/IEC 62053-22 / ANSI C12.20
- ▣ Up to 16 TOU tariff profiles; internal or external tariff control
- ▣ Anti-tamper protection seals

Power Quality Monitoring & Power Measurement

- ▣ Harmonics analysis: THD of voltage and current, custom alarming, TDD, K factor, Crest factor. Individual harmonics up to the 63rd harmonic
- ▣ Voltage calculation & analysis: ½ cycle RMS calculation, symmetrical components, voltage dips/sags, swells, interruptions, THD & event recording
- ▣ Waveform capture and screen display of waveforms and Power Quality data
- ▣ Hi-res Frequency: 0.0001 Hz resolution
- ▣ EN50160 reports

Communication

- ▣ Ports
2 × ETH (independent interfaces), USB, RS485, Optical Port (IR) supporting IEC 62056-21
- ▣ Protocols
 - ▣ IEC 61850 (MMS and GOOSE support)
 - ▣ Modbus RTU/TCP, MODBUS Master, DNP3 (level 2), IEC 60870-5-101/104
 - ▣ DHCP support

Current Input Options

- ▣ 1A or 5A inputs from CT secondary
- ▣ 40mA input (SATEC HACs, or DC Hall Effect Sensor)
- ▣ 4th current input (neutral current)
- ▣ LPCT inputs

Dual Panel Mounting (PM335)

4" Round; Square 96x96

Voltage Inputs

- ▣ Nominal: 400/690V AC (L-N/L-L)
- ▣ Operating range:
10-1000V AC / 10-820V DC*
- ▣ LPVT inputs

On-Board Inputs / Outputs

Built-in I/Os (optional): 2 digital input; 1 SSR output; 1 analog input

Programmable Logical Controller

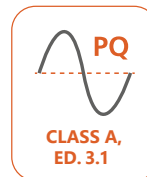
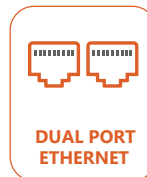
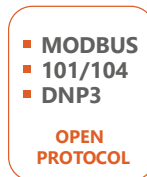
64 control setpoints; programmable operate and release delays
OR/AND logic, extensive triggers, programmable thresholds and delays

- ▣ 16 user-definable data logs

Power Supply

- ▣ 57.7-277V AC / 48-290V DC
Tolerance: ±15%

* Extended range, up to 1,500V DC is possible with the VRM module. Refer to page 19.



PM17x PRO SERIES Advanced PQ Analysers



- ✓ Class A Ed. 3.1 (IEC 61000-4-30)
PM175: EU Std. (EN50160)
PM174: US Std. (IEEE 1159)
PM172: Power meter version
- ✓ IEC 61850, Ed. 2
- ✓ IEEE 519 harmonic analysis
- ✓ 1µ-sec time-sync accuracy via IRIG-B/PTP v2 (IEEE1588)
- ✓ 4th Voltage input (Vref)
- ✓ Extra-wide voltage range: 1,000V AC (L-L)

The Energised Legacy

The PM17x PRO Series analysers combine the familiar touch and feel of the PM17x legacy models with the advanced PRO Series capabilities. To top this, they introduce unique features, available only in the PM17x PRO Series, such as an IRIG-B input and a fourth voltage input (V_{ref})

LPIT Sensor interface

The PM17x Series interfaces with a variety of commercial LPIT sensors designed for MV metering. This unique application is available for both PT/CT inputs.



FEATURES

Multi-Functional 3-Phase Power Meter

- Voltage, current, power, energy, power factor, frequency, voltage/current unbalance, load profile
- 64 programmable setpoints
- Built-in: 2 DI + 1 DO

Multi-Tariff Revenue Meter

- Accuracy class 0.2 / 0.2S in accordance with ANSI C12.20 / AS/IEC 62053-22
- Time of Use (TOU) tariffs

Advanced Power Quality Analysis

- EN50160, IEEE 1159 reports and statistics
- PQ event logging & waveform recording
- Harmonics & inter-harmonics per IEC 61000-4-7 (up to the 63rd)

- Voltage and current THD, TDD, K-Factor
- Flicker per IEC 61000-4-15
- Dips, swells, interruptions and transient recording with waveforms
- IEEE 519 harmonic analysis

Event/Data Log

- Power quality event/data logging
- logging of more than 100 parameters
- Real-time stamp logging

Voltage Inputs

0 - 1,000V AC (L-L)

Multiple Current Input Options

- Standard 1A or 5A inputs
- RJ45 inputs (I/V) for LPIT interface
- 40mA inputs for SATEC HACS CTs

Power Supply

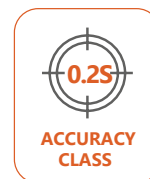
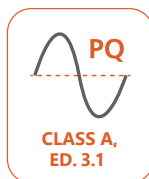
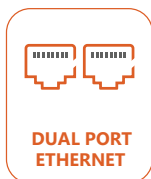
- AC/DC: 100-277V AC, 100-290V DC
- Tolerance: ±15%
- Optional: 24V DC (9-36V DC)
- Tolerance: ±20%

Communication

- Dual ETH port (2 x ETH); RS485; USB 2.0 (Type C)
- Protocols: Modbus, DNP3, IEC 61850; IEC 60870-5-101/104; 1588 PTPv2

Construction & Durability

- Full galvanic isolation of voltage and current measuring circuits: 6 kV Impulse
- Dual panel mount: 4" Round; 92×92 Sq.



PMU PRO PHASE MEASUREMENT UNIT

A WAMS Revolution



- ✓ Highly compact, yet full-featured
- ✓ IEC 60255-118-1:2018 compliance
- ✓ Full IEEE C37.118.1 compliance, for both:
 - M – Class
 - P – Class
- ✓ High Accuracy: steady state TVE < 0.05%
- ✓ 5 streaming slots (UDP/TCP protocol)
- ✓ Up to 240 frames per second

The PMU PRO is a true game changer in the field of Wide Area Monitoring Systems. This is true especially for Distribution, where WAMS is still in its infancy, and is heavily budget-dependent. This is where the PMU is a cost-effective solution.

M-Class (Metering Class)

Advanced filtering rejects harmonic components and other oscillations, leading to high accuracy.

P-Class (Protection Class)

Involves less filtering, increasing streaming speed and enabling responsive control.

FEATURES

PMU

- 1-us satellite-synchronised clock (IRIG-B/ PTP time-code input)
- IEEE C37.118.2 reporting rates: 1 to 200/240 frames/sec

Communication

- Ports
 - 2 × ETH (independent interfaces), USB 2.0 (Type C),
- Protocols
 - IEC 61850-9-5
 - IEEE C37.118.2
 - Modbus RTU/TCP, MODBUS Master, DNP3 (level 2), IEC 60870-5-101/104
 - Up to 10 non-intrusive simultaneous connections per Ethernet port

Current Input Options

- 1A or 5A inputs from CT secondary

Voltage Inputs

- Nominal: 400/690V AC (L-N/L-L)
- Operating range: 10-1,000V AC

On-Board Inputs / Outputs

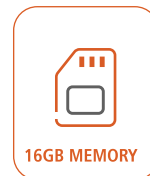
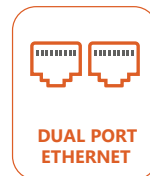
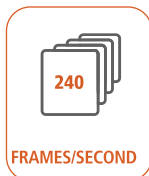
- 1 digital input; 1 SSR output; 1 analog input

Programmable Logical Controller

- 32 control setpoints; programmable operate and release delays
- OR/AND logic, extensive triggers, programmable thresholds and delays
- 8 user-definable data logs

Power Supply

- Built-in:
 - 57.7-277V AC @ 50/60 Hz
 - 48-290V DC
 - Auxiliary (as module):
 - 88-264V AC @ 50/60 Hz
 - 125-300V DC
 - 24V DC AUX (as module):
 - 24V DC (9-36V DC)
- Tolerance for all PS: ±15%

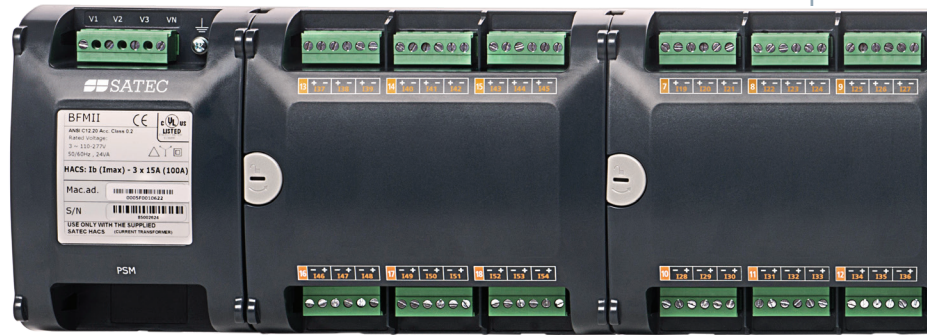


BFM-II Branch Feeder Monitor & Fault Recorder

- ✓ Up to 54 single-phase circuits (18 three-phase)
- ✓ Individual harmonics analysis
- ✓ 36 channel distributed fault recorder and waveform capture
- ✓ SCADA-ready protocols (IEC 60870-5-101/104; DNP3; BACnet)
- ✓ Measures 2 independent voltage sources

Up to 2 independent 3ph voltage inputs (self energized power supply) 3 x(120/208–277/480V AC)

Current-circuit modules: up to 18 channels: either 18 3-phase or 54 single phase



Multi-Circuit Meter for Substation Monitoring & Multi-tenant Billing



BFM-II



BFM136 (NMI APPROVED)

With Class 0.5S accuracy, multi-tariff (TOU) metering and anti-tamper design, these multi-circuit meters an ideal revenue metering solution for multi-tenant facilities.

The number of metered circuits per device is selectable, as is the option of adding on digital and analog I/Os, used as status indicators or pulse counters for the integration of other pulse generating devices, such as water and gas meters.

Dual Voltage Input (BFM II)

Provided as an extra 3-phase voltage input module, this feature is intended for metering 2 independent power sources. For example, an MV transformer and parallel PV installation. This is a practical solution for distribution substations equipped with two transformers.

BFM136 (NMI APPROVED)

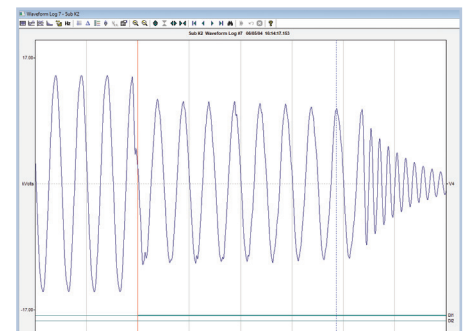
The BFM136 (1st gen.) is a TOU energy meter, equipped with 12 three-phase current inputs (non-modular, no I/O).

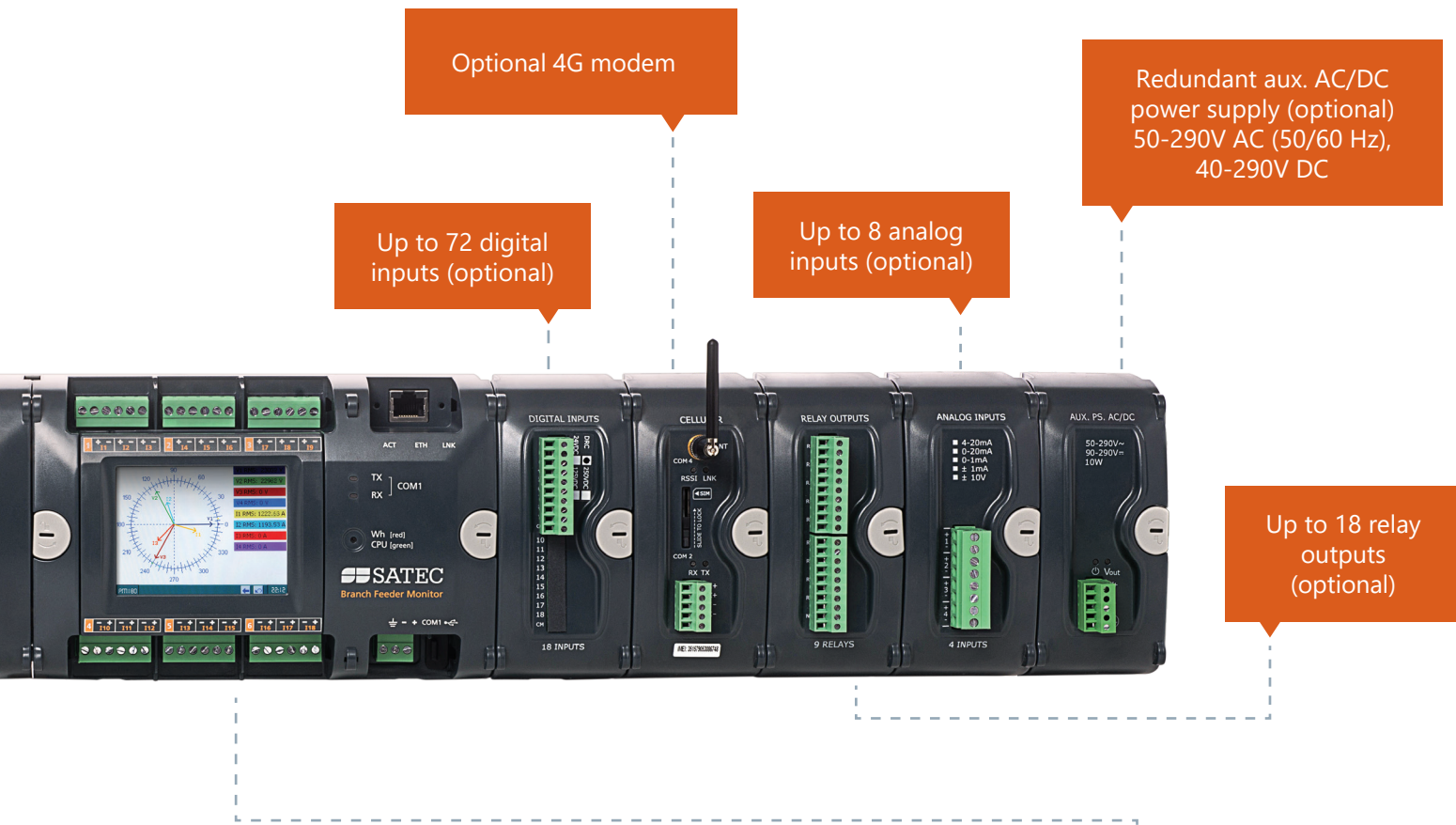
DIGITAL FAULT RECORDER (DFR)



This advanced feature utilises the BFM-II as a centralised fault recorder and monitors up to 12 three phase feeders, capturing complete waveforms and recording fault currents up to $40 \times I_n$.

The BFM-II-DFR combines multi-circuit fault-recording, metering and control functionality, providing a complete solution for substation and industrial automation.





FEATURES

- High Accuracy Current Sensors: The BFM-II is designed to work with SATEC HACS CTs (see page 20) or flex clamps (Rogowski Coil)
- Revenue Metering: TOU enabled with 8 energy/demand registers × 8 tariffs, 4 seasons × 4 types of days, 8 tariff changes per day. Anti-tamper casing for current inputs
- Energy Profiling: Automatic 120-day profile for energy and maximum demand readings for each submeter
- Power Quality: Voltage and current harmonics (up to the 25th), voltage sags, voltage swells and interruptions
- Event Recorder: Logging internal diagnostic events and setpoint operations
- Data-Logging: Programmable periodical data logs for each submeter
- Programmable Controller: 4 programmable control setpoints for each submeter
- Communication Ports: Standard RS485, Ethernet and USB
- Cellular Communication: Optional
- Communication Protocols: Modbus RTU, DNP3.0,
- Supports MV-90 xi

< 0.05%
ACCURACY (SS TVE)

DIGITAL IN/OUT

- BACNET
- 101/104
- DNP3

OPEN PROTOCOL

INDIVIDUAL HARMONICS

CELLULAR CONNECTIVITY

MV-90 xi
SUPPORTED

Current Input Options

- HACS: 100A-3,000A RS5:
- 5A HACS
- FLEX: 3V AC (Rogowski)

Input module types can be combined

APPLICATIONS

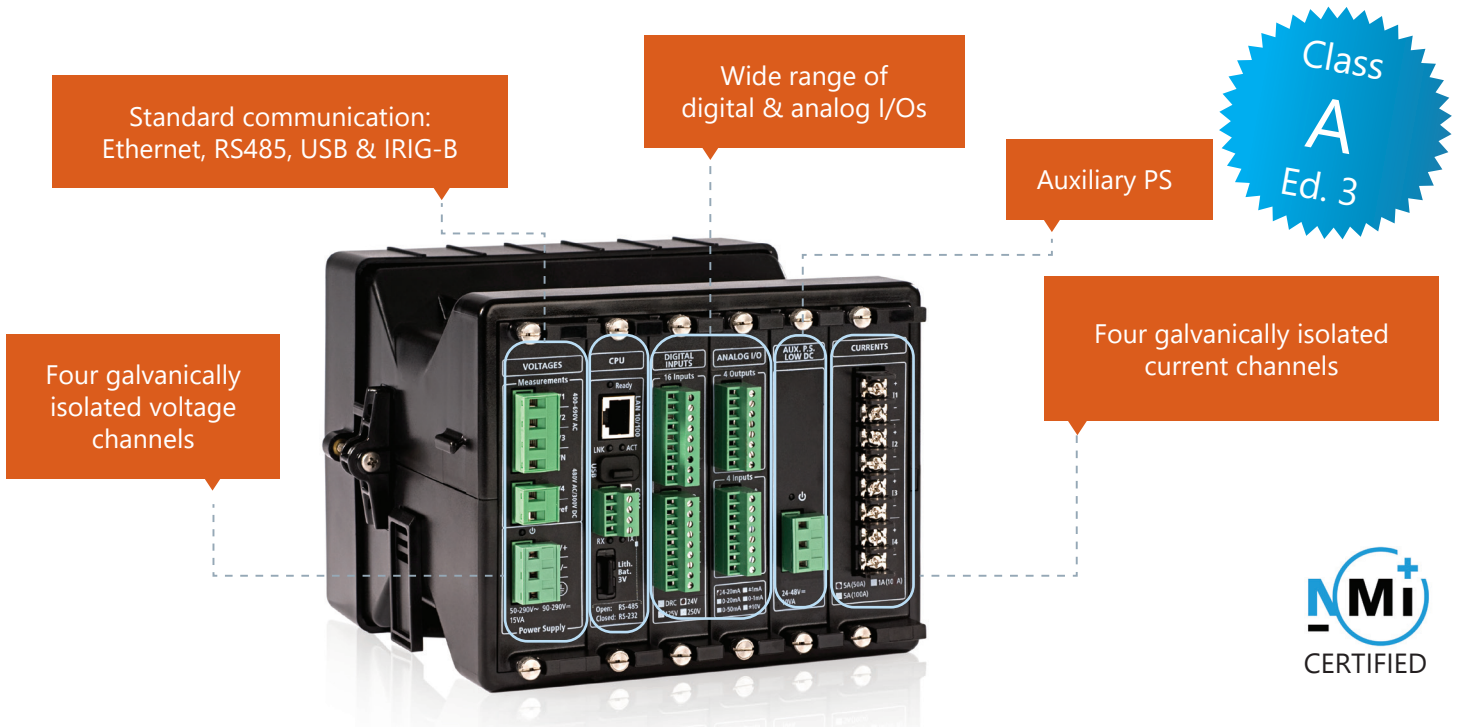
ENERGY MANAGEMENT

REVENUE METERING

SUBSTATION AUTOMATION

DATA CENTRE

PM180 Multifunction Power Quality Analyser



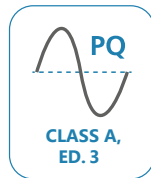
The Heart and Backbone of SATEC Versatility and Functionality

An IEC 61000-4-30 Class A Edition 3 certified power quality analyser, the PM180 is a modular device that can house up to 3 additional add-on cards, providing a variety of functionality. This “all in one” device enables a design that is economical in cost and space, enhancing versatility.

Functionality & Applications

SEQUENCE OF EVENTS

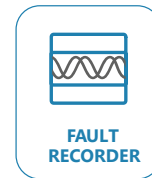
Viewing events in a timestamped sequence: digital input and relay output events, fault events and setpoint events. SoE Log reports establish links between the recorded events and other database records, indicating any existing correlation.



POWER QUALITY ANALYSER

Class A, Edition 3 certified (IEC 61000-4-30:2015), the PM180 complies with the most up-to-date

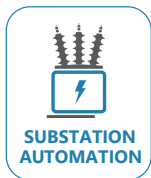
requirements of power quality analysers, generating EN50160 reports and logging waveform captures.



FAULT RECORDER / DISTANCE TO FAULT

Measuring currents rated at $40 \times I_n$, the PM180 serves as a distributed fault

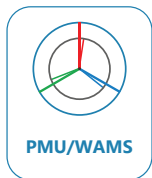
recorder, triggered by event or DI. Advanced algorithms enable Distance to Fault calculation.



IEC 61850 DIGITAL SUBSTATION

IEC 61850 with GOOSE, MMS messaging and Interlocking Logic are becoming the default

design for the modern substation. With the launch of the PM180, SATEC pioneered the implementation of this advanced communication platform, constantly keeping it up to date.



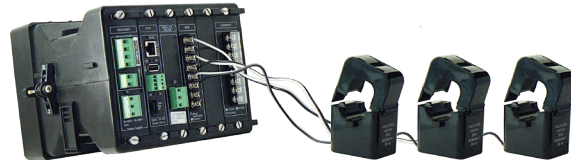
PHASOR MEASUREMENT UNIT (PMU)

Featuring both IEEE C37.118.2 protocol and IEC 61850-90-5, the PMU module is a unique

solution communicating with 3rd party Phasor Data Concentrators. It is also known as the synchrophasor component of the Wide Area Monitoring System (WAMS). See page 18.



PORTABLE EDL180 ANALYSER



PM180 DFR: ZERO-OUTAGE RETROFIT



PHASOR MEASUREMENT UNIT

FEATURES

Multi-Functional 3-Phase Power Meter

- V/I (4 CH current), power, energy (Class 0.2S), PF, demands, unbalance, load profile
- Special additional AC/DC voltage input (up to 400V AC / 300V DC)
- Hi-res Frequency: 0.001 Hz
- Fast Transient detection (17 μ s @ 60Hz / 20 μ s @ 50Hz)

Digital Fault Recorder (DFR)

- Recording fault currents up to 20 \times In (40 \times In with DFR module)
- Pre and post fault recording
- Distance to fault calculations
- Fault reports
- Up to 48 fast DI (update every 1 ms)
- Sequence of events with 1 ms accuracy

Phasor Measurement Unit

- IEEE C37.118.1 compliance
- M-Class & P-Class functionality
- Multi-protocol: IEEE C37.118.2 & IEC 61850-9-5 over UDP / TCP
- PTP / IRIG-B time sync

Advanced Power Quality Analysis

- IEC 61000-4-30 Class A compliance
- IEEE 1159, EN50160 or GOST 32144-2013 PQ analysis, statistics & reports
- Detection and logging of sags/swells, interruptions and transients
- Harmonics & inter-harmonics in accordance with IEC 61000-4-7
- Directional power harmonics
- Voltage and current THD, current TDD and K-factor
- Flicker measurement in accordance with IEC 61000-4-15
- Detection and logging of transients
- 4 voltage and 4 current inputs for fast waveform recording
- Up to 56 channel simultaneous recording (7 AC, 1V AC/DC, & 48 digital inputs)
- Disturbance Direction Detection: indicating upstream or downstream direction of sags and swells

Control & Alarm Functions

- 64 programmable setpoints

Module Configuration

- 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, RS232/485

- Optional communication:
IR, front USB, Fiber Optic Ethernet, second RS422/485

Ethernet: optional 2 Ethernet ports for 10/100 Base-T redundancy with fiber optic module

Standard protocols:
Modbus, DNP3, IEC 60870-5-101/104
Optional protocol: IEC 61850 ed. 2 (MMS and GOOSE Messaging)

- Supports MV-90 xi



ACCURACY CLASS



DIGITAL IN/OUT

IEC
61000-4-30

CLASS A, ED. 3

- MODBUS
- 101/104
- DNP3

OPEN PROTOCOL



WAVEFORM CAPTURE



IEC 61850



FIBER OPTIC

MV-90 xi

SUPPORTED

EM720/EM920 Revenue Meter & Power Quality Analyser

The Ultimate Hybrid

The eXpertMeter™ Series are multi-functional power analysers, delivering in a single device two functionalities that are present in every substation:

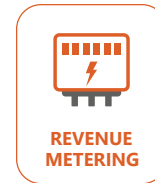
- PQ Analyser & Power Meter, typically required by utility SCADA teams
- Revenue Meter, typically operated and read by the utility billing department

Combining these functions simplifies design and eliminates redundancy.

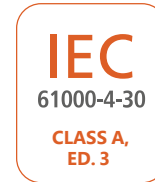
The EM720 complies with IEC standards. The EM920 is a socket meter compliant with ANSI standards.

Transformer/Line Losses Calculation

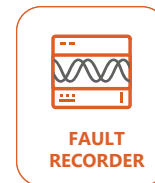
Based on parameters such as copper losses and iron losses, this unique economical feature enables the meter to establish accurately calculated transformer losses. This eliminates the need to construct a costly high-voltage metering point, which would require a metering cubicle, CT and PT.



Class 0.2S
Revenue Meter



Cutting Edge
Power Quality
Analyser



Fast Transient &
Fault Recorder

FEATURES

Multi-Functional Power Meter

- Voltage, current (including neutral current), power, energy, power factor, frequency, voltage/current unbalance, load profile
- Precise 0.06% measurements for V/I

Multi-Tariff Revenue Meter

- Accuracy class 0.2S in accordance with 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 & self-test features
- Calculation of transformer and

transmission line losses
(8 points, PT & CT)

Advanced Power Quality Analysis

- Power Quality Analysis in accordance with IEC 61000-4-30 Class A
- Built-in EN50160 statistics & reports
- GOST 32144-2013 (EM720 only)
- Harmonics & Inter-harmonics in accordance with IEC 61000-4-7
- Flicker measurement in accordance with IEC 61000-4-15
- Waveform capture
- Three voltage & four current inputs for waveform records

- Dips, swells, interruptions
- Fault recording up to 10×In

Transient Recorder

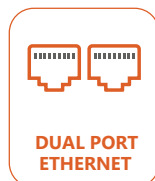
- High Speed Transient detection as short as 17 μs @ 60Hz / 20 μs @ 50Hz

Communication Options

- RS232 / RS485 / Ethernet /IRIG-B/ USB / 4G / IR
- Protocols: Modbus, DNP3, IEC 61850, MV90 (EM920)

Durability

I/O and Comm. Port isolation: 4 kV AC





EM720

EM720 Wall Mount Meter

The unique "Add-On" hot-swap module concept of the EM720 allows you to configure the meter according to your changing needs, thus saving valuable time in the field or future costly replacements.

Models

- EM720: Standard
- EM720T: Includes Transient Recorder

Rechargeable battery

Up to 6 hours of full operation

Dimensions

- H×W×D: 12×7×5.7" / 303×177×144 mm



Additional Hot Swap Modules

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 5A / 250V AC
- Form A Solid State Relay Output 0.1A / 250V AC



OPERATIONAL BATTERY



EM920

EM920 Socket Meter

The EM920 eXpertMeter™ is an advanced energy meter, exceeding Class 0.2S revenue billing requirements. The EM920 includes advanced power quality analysis to detect and record waveform events and fault currents harmful to power systems.

Alarm and Control Functions

- 16 programmable setpoints
- 2 digital inputs with 1 ms sample rate
- Up to 8 digital inputs with ½ cycle sample rate
- 1 KYZ relay output
- Up to 6 programmable relay outputs
- Up to 4 programmable analog outputs

Dimensions

- Depth × Diameter: 8.5×7" / 214.3×176.7mm. Panel mount version available.

EM920 Modules

Transient Recorder

- Recording fast transients @ 1024 samples/cycle

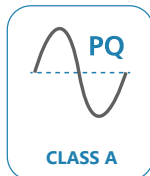
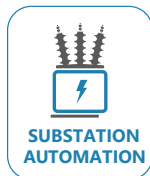
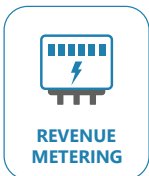
Input/Output

- 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

Auxiliary Power Supply Options

- 50-288V AC and 90-290V DC

APPLICATIONS



SMART GRID SOLUTIONS

Phasor Measurement Unit per IEEE C37.118.1

Wide Area Monitoring Systems



- ✓ Multi-protocol: IEEE C37.118.2 & IEC 61850-9-5
- ✓ PTP / IRIG-B micro-second time sync
- ✓ High Accuracy: steady state TVE < 0.05%
- ✓ 5 streaming slots (UDP/TCP protocol)



The electrical power grid is an ecosystem: the slightest disturbance generated in any specific location can instigate an event resulting in full power outage.

This raises the following needs:

- ▣ Prevention: responsive control
Minimizing downtime—analysis and response
- ▣ Post-event analysis

The PMU concept, regulated in IEEE C37.118.1 provides just that, and we have designed our units accordingly.

Based on the PM180 and PRO Series analysers, SATEC's PMUs offer two monitoring options:

M-Class (Metering Class): Advanced filtering rejects harmonic components and other oscillations, leading to high accuracy.

P-Class (Protection Class): Involves less filtering, increasing streaming speed and enabling responsive control.

For the detailed specs, please visit our website.

PTS174 / PTS175 / PTS180 / PTS PRO



Pole-Top MV Monitoring with Unique Sensors (PT/CT) for Smart Grid Deployment

The PM175, PM180 and PRO Series can be supplied with Line Post Sensors for replacement 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 detection
 - ▣ Power theft



SENSOR OPTIONS

Available Models per Rating:

- ▣ Model LSY15 — 15kV
- ▣ Model LSY25 — 25kV
- ▣ Model LSY35 — 35kV

DC METERING

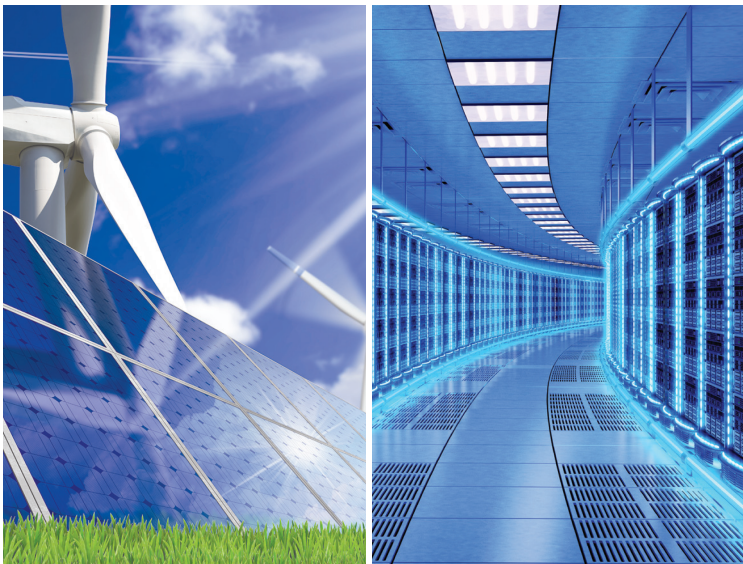
The PRO Series meters and analysers (page 8) offer this unique feature. Direct Current metering provides an important solution for what has become the extremely commonplace infrastructure of DC systems. Such is the case in renewable energies, data centers, and many more.



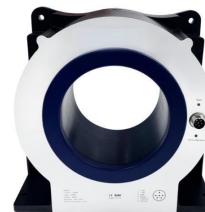
- ✓ Average and Real Time values: Voltage, Current, Power, Bi-directional DC energy calculation
- ✓ Voltage range: 20-1,500V DC (VRM module is required above 820V DC)
- ✓ Current range: up to 3,000A DC*
- ✓ Revenue grade metering accuracy*
- ✓ Up to 3 voltage** and 4 current channels

* Depending on type of Sensor ** Sharing a common negative

APPLICATIONS



U-HACS Revenue Grade DC current Sensors



SATEC supplies unique high-accuracy sensors for DC metering, rated 100-3,000A DC.

HEPS - Sensor Power Supply Module

Power supply module necessary for powering U-HACS and Hall Effect Sensors. Powers up to 4 sensors.



Technical Specifications

- Power Supply
 - 90-264V AC (50/60Hz)
- Output
 - Voltage: 4 × ±15V DC (+15; 0; -15)
 - Power: 4 × 1.5W

VRM - Voltage Ratio Module for DC Applications

The VRM module is required for DC systems involving rated voltage above 800V DC.



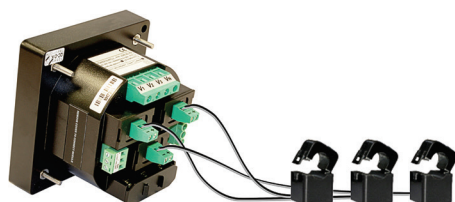
Technical Specifications

- Accuracy = 0.1%
- 3 Independent voltage inputs
- Input voltage: up to 1,500V DC
- DIN-rail installation

HACS High Accuracy Current Sensors

High Accuracy Current Sensors for HACS-Version SATEC Meters

- ✓ Superior accuracy
- ✓ No shorting blocks needed
- ✓ Minimal cost for retrofit installation
- ✓ Remote installation up to 200M
- ✓ NMI Approved with EM133-XM and BFM136



SATEC's HACS CTs are compatible with the HACS version meters, which are manufactured with corresponding unique current inputs. These meter versions exist for almost all SATEC products (see list below).

ULTIMATE ACCURACY: Acting as a primary CT, with a product range of up to 3000A, there is no need for further/external CTs for measurement. These CTs feature

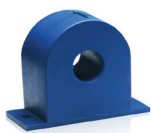
milliamp outputs, feeding directly into the meter, making it a "one-CT" system, thus considerably increasing accuracy.

ULTIMATE SAFETY: Featuring an internal electronic switch, providing an automatic protection circuit, these CTs prevent fire hazards regularly associated with disconnected CT outputs. This also saves costs, by making the installation of shorting bars unnecessary.

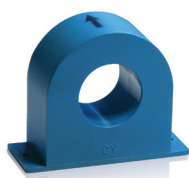
REMOTE METERING: The milliamp output mentioned is also of very low burden, making it possible to run wiring for metering loads up to 200m away, without any compromise to accuracy.



CS05S



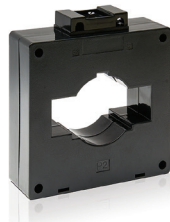
CS1



CS1L



CS1H



CS8



CS8S



CS30S

The following products can be ordered with dedicated HACS inputs rather than with the standard 1A/5A CT input:

EM13x Series PRO Series
 PM13x Series PM17x Series
 BFM136/BFM-II PM180

Note: the selection of HACS varies slightly depending on 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.

P/N	RATING	CORE	OPENING		P/N	RATING	CORE	OPENING	
			INCH	MM				INCH	MM
CS05S	10A	Split	Ø 0.6	Ø 16	CS4	400A	Solid	Ø 1	Ø 26
CS1	100A	Solid	Ø 0.5	Ø 12	CS4L	400A	Solid	Ø 1.77	Ø 45
CS1L	100A	Solid	Ø 0.9	Ø 23	CS4S	400A	Split	1.7×1.3	43×33
CS1S	100A	Split	Ø 0.6	Ø 16	CS8	800A	Solid	4×1.3	32×100
CS1H	100A	Split	Ø 0.5	Ø 13	CS8L	800A	Solid	Ø 2.36	Ø 60
CS2	200A	Solid	Ø 0.9	Ø 23	CS8S	800A	Split	1.9×3.1	50×80
CS2S	200A	Split	0.96×0.9	25×23	CS12S	1200A	Split	3.1×4.7	80×120
CS2SL	200A	Split	1.7×1.3	43×33	CS20S	2000A	Split	3.1×6.3	80×160
CS2.5S	250A	Split	0.96×0.9	25×23	CS30S	3000A	Split	3.1×6.3	80×160

DISPLAYS & ACCESSORIES

Displays

The display component is modular for several SATEC devices (see below), allowing the choice to implement these either as a transducer version with no screen or to choose from a variety of displays, such as 7-segment LED display, touch-screen or multi-window display.



RDM174 / RDM175
For PM174/5 Series



RDM180
For PM180



Display Mounting

SATEC displays can be directly on to a meter or connected as a remote display up to 3m away from the device (up to 10m when supported by an independent power supply).

RGM180 Graphic Touch Screen

This 5.7" colour graphic touch-screen takes energy metering and power quality monitoring to a new level, displaying comprehensive information including phasor diagrams and waveforms. The RGM180 can monitor up to 32 SATEC devices over serial communication, or up to 36 devices over 10/100 Base-T ethernet.

Compatible Devices

EM13x PM17x Series EM720/920
PM13x BFM136/BFM-II PM180

Communication Converters / Gateways

ETC-II Gateway and Data-logger



The ETC-II Data Server enables data accumulation from instruments in background mode, using Modbus protocol (as Modbus master). 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, which are continuously polled and updated in the

server register array. Any number of device register ranges can be defined for each instrument.

The ETC-II supports M-Bus, interfacing up to 240 M-Bus devices.

ETC-I Gateway



The ETC I serves as a transparent gateway, connecting several serial-communication devices to the internet, either via ETH port or via cellular communication.

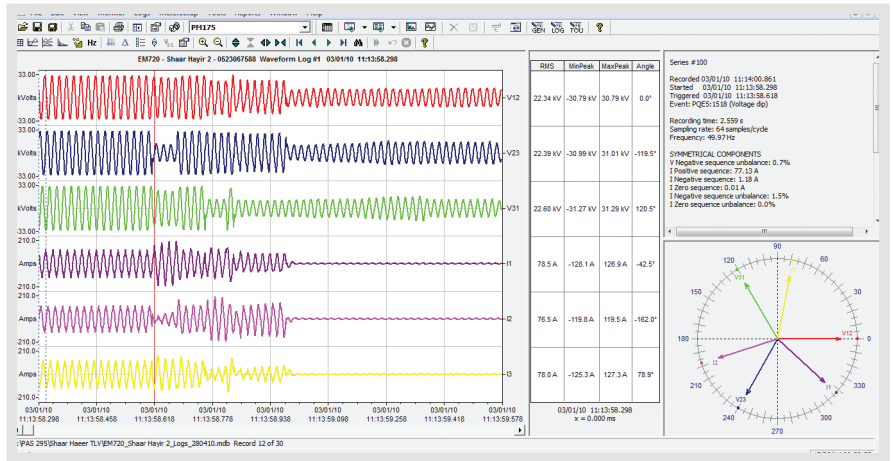
PAS is SATEC's comprehensive engineering and analysis software, designed to program, configure and monitor all SATEC devices. It includes a variety of additional tools to assist in system setup, such as the communication debugging module.

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

The screenshot displays the PAS software interface. On the left, there are configuration tabs for 'Basic Setup', 'Relay Outputs', 'Counters', 'Transformer Correction', 'Periodic Timers', and 'Local Settings'. The 'Basic Configuration' tab is active, showing settings for PT Ratio (1.0), CT Primary/A (5), and Nominal Frequency (60 Hz). Below this is the 'Demand Setup' section with settings for Power Block Demand Period (15 min) and Volt Demand Period (900 s).

The main window shows a 'Sub K2 Fault Log' table with the following data:

No.	Date/Time	Event	Fault Category	Phase	Amps Magnitude	PU	Volts Magnitude	PU	Duration
1	06/05/04 16:14:15.471	FE2:1020	Zero-seq. Voltage	L1	1165.34	5.83	21096	0.88	0:00:02.242
2	06/05/04 16:14:15.471	FE2:1020	Zero-seq. Voltage	L2	0	0.00	22951	0.96	0:00:02.242
3	06/05/04 16:14:15.471	FE2:1020	Zero-seq. Voltage	L3	0	0.00	23091	0.96	0:00:02.242
4	06/05/04 16:14:17.473	D11:1021	External Trigger	L1	1165.34	5.83	21096	0.88	0:00:04.157
5	06/05/04 16:14:17.473	D11:1021	External Trigger	L2	0	0.00	23055	0.96	0:00:04.157
6	06/05/04 16:14:17.473	D11:1021	External Trigger	L3	0	0.00	22502	0.94	0:00:04.157
7	06/05/04 16:14:17.715	FE3:1022	Current Unbalance	L1	79.09	0.40	23104	0.96	0:00:00.029
8	06/05/04 16:14:17.715	FE3:1022	Current Unbalance	L2	0	0.00	23059	0.96	0:00:00.029
9	06/05/04 16:14:17.715	FE3:1022	Current Unbalance	L3	0	0.00	23067	0.96	0:00:00.029
10	06/05/04 16:14:17.746	FE5:1023	Overcurrent	L1	34.75	0.17	23118	0.96	0:00:00.027
11	06/05/04 16:14:17.746	FE5:1023	Overcurrent	L2	0	0.00	23073	0.96	0:00:00.027
12	06/05/04 16:14:17.746	FE5:1023	Overcurrent	L3	0	0.00	23072	0.96	0:00:00.027
13	06/05/04 16:14:18.084	FE2:1024	Zero-seq. Voltage	L1	1085.63	5.43	20570	0.86	0:00:00.318
14	06/05/04 16:14:18.084	FE2:1024	Zero-seq. Voltage	L2	0	0.00	22230	0.93	0:00:00.318
15	06/05/04 16:14:18.084	FE2:1024	Zero-seq. Voltage	L3	0	0.00	22235	0.93	0:00:00.318
16	06/05/04 16:14:18.404	FE3:1025	Current Unbalance	L1	90.46	0.45	22925	0.96	0:00:00.027
17	06/05/04 16:14:18.404	FE3:1025	Current Unbalance	L2	0	0.00	22945	0.96	0:00:00.027
18	06/05/04 16:14:18.404	FE3:1025	Current Unbalance	L3	0	0.00	23141	0.96	0:00:00.027
19	06/05/04 16:14:18.432	FE5:1026	Overcurrent	L1	41.45	0.21	23016	0.96	0:00:00.030
20	06/05/04 16:14:18.432	FE5:1026	Overcurrent	L2	0	0.00	22975	0.96	0:00:00.030
21	06/05/04 16:14:18.432	FE5:1026	Overcurrent	L3	0	0.00	23185	0.97	0:00:00.030
22	06/05/04 16:18:04.111	FE2:1027	Zero-seq. Voltage	L1	134.20	0.67	22971	0.96	0:00:00.731
23	06/05/04 16:18:04.111	FE2:1027	Zero-seq. Voltage	L2	0	0.00	22298	0.93	0:00:00.731
24	06/05/04 16:18:04.111	FE2:1027	Zero-seq. Voltage	L3	0	0.00	22341	0.93	0:00:00.731
25	06/05/04 16:18:04.844	FE4:1028	Voltage Unbalance	L1	25.93	0.13	23034	0.96	0:00:00.018



EN50160 Compliance Report
09:05:10 - 31:05:10
Thursday, September 11, 2014

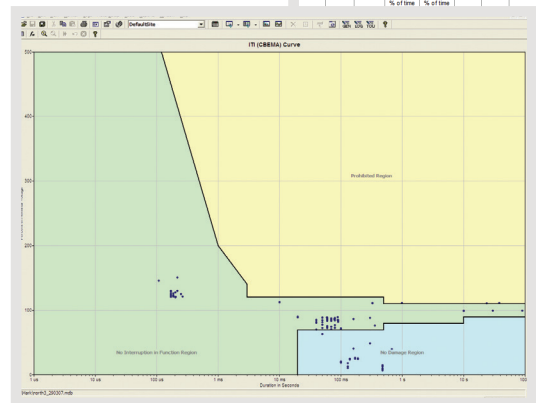
From	To	In-service time, %	Compliance +10%, % of time	Compliance +4/0%, % of time	Min Frequency Hz	Max Frequency Hz	Standard compliance	
28.03.10	06.03.10	100.00	100.00	100.00	49.64	50.18	Ok	
07.03.10	13.03.10	100.00	100.00	100.00	49.79	50.23	Ok	
14.03.10	20.03.10	100.00	100.00	100.00	49.61	50.25	Ok	
21.03.10	27.03.10	100.00	100.00	100.00	49.62	50.18	Ok	
Annual statistics	28.03.10	27.03.10	7.67	100.00	100.00	49.61	50.25	Ok

From	To	In-service time, %	Compliance +10%, % of time	V1 min	V2 min	V3 min	V1 max	V2 max	V3 max	Standard compliance
				234.3	229.4	234.8	Ok			
				234.7	224.5	234.1	Ok			
				233.9	224.7	233.6	Ok			
				234.6	224.7	235.0	Ok			

V3 variation, %	Standard compliance	
10	0.00	Ok
10	0.00	Ok
10	0.00	Ok

V2/V1	Max V3/V1	Standard compliance
0.91		Ok
1.03		Ok
0.99		Ok
0.72		Ok

Max voltage unbalance, %	Standard compliance	
2	0.00	Ok
2	0.00	Ok
2	0.00	Ok



FEATURES

- Programming and control of all SATEC devices
- Automatic power quality reports for EN50160, IEEE 1159 & GOST 32144-2013
- Extensive graphic and reporting capabilities for waveforms and harmonics analysis
- Export COMTRADE
- PQDIF for waveforms and data logs
- Automatic device polling
- Simple off-line instrument setup
- Easy export to Word or Excel
- Self-test
- Remote device configuration
- Multiple TOU programming
- Comprehensive Analysis**
 - Data logs—historical or current
 - Trends
 - Waveform analysis
 - Harmonic spectrum
- Harmonics power direction
- Vector analysis/phasor diagram
- G5/4 comparison tables for HV and LV applications
- Automatic power quality and fault categorization
- Synchronised waveforms from multiple devices in a single plot
- ITI (CBEMA) curve
- Automatic sort and filter capabilities
- Alarms with variable setpoints

EXPERTPOWER



ENERGY MANAGEMENT & MDM CLOUD SERVICE

Expertpower is a versatile online web service (SaaS) platform for energy management.

In addition to interfacing SATEC meters, Expertpower supports any type of on-line third-party equipment (e.g. electricity / water / gas meters). It is a multifunction platform for on-line monitoring and analysis of the logged data.

Expertpower plays an important part in the Industrial Internet of Things (IIoT), Industry 4.0 and in Smart Grid applications (MDM, AI). Advanced protection layers ensure the cybersecurity of your data.

Expertpower is ISO 27001 certified.

Energy Efficiency Optimisation

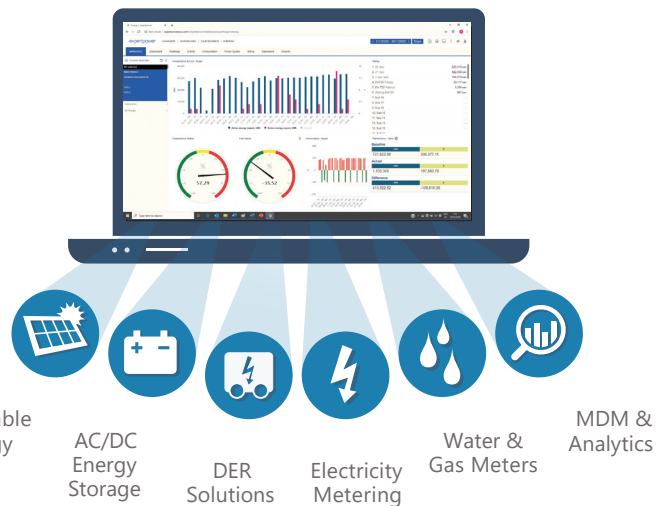
Improve energy efficiency and reduce spending by generating alerts of consumption irregularities, as well as detailed monitoring and analysis.

Submetering, Billing & AMI

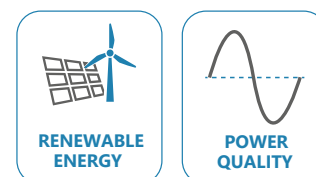
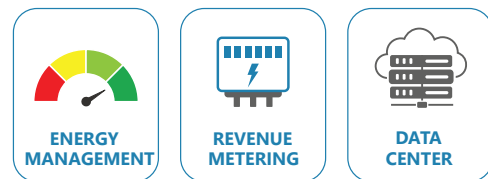
Provides a powerful solution for utility billing, commercial submetering, big data management and advanced analytics.

Power Quality Monitoring

Power quality events and waveforms can be viewed and analysed, along with standardised reports (EN50160/IEEE1159).



APPLICATIONS



Weekly Distribution	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Avg
00:00 - 01:00	1,012	724	631	620	759	661	730	759.43
01:00 - 02:00	919	709	634	815	664	673	743	741
02:00 - 03:00	907	698	625	830	718	660	729	739.43
03:00 - 04:00	932	716	636	822	715	662	733	748.43
04:00 - 05:00	912	718	628	825	716	675	734	744
05:00 - 06:00	1,073	1,049	962	1,204	758	678	754	922.57
06:00 - 07:00	1,931	1,959	1,824	2,208	1,745	711	756	1,576.14
07:00 - 08:00	2,290	2,173	2,026	2,160	2,207	842	750	1,747.14
08:00 - 09:00	2,672	2,490	2,295	2,437	2,295	897	352	2,001
09:00 - 10:00	2,838	2,501	2,440	2,445	2,428	905	1,134	2,098.71
10:00 - 11:00	2,803	2,444	2,385	2,405	2,300	752	1,228	2,047.71
11:00 - 12:00	2,668	2,367	2,333	2,306	2,255	776	1,112	1,973.86
12:00 - 13:00	2,680	2,301	2,277	2,244	2,230	751	987	1,924.29
13:00 - 14:00	2,589	2,283	2,319	2,263	2,195	729	924	1,897.43
14:00 - 15:00	2,526	2,203	2,241	2,231	2,204	733	920	1,895.43
15:00 - 16:00	2,383	2,061	2,148	2,155	2,134	738	949	1,795.57
16:00 - 17:00	2,332	2,007	2,071	2,107	2,038	732	907	1,742
17:00 - 18:00	2,201	1,954	1,967	1,965	1,918	731	856	1,666.43
18:00 - 19:00	2,041	1,834	1,815	1,777	1,773	734	1,031	1,572.14
19:00 - 20:00	1,970	1,340	1,506	1,423	1,581	717	1,110	1,335.29
20:00 - 21:00	1,088	967	1,072	980	1,143	737	1,144	997.86
21:00 - 22:00	1,036	946	791	851	963	709	1,132	902.57
22:00 - 23:00	893	775	731	761	781	742	1,022	813.57
23:00 - 24:00	4,436	7,413	7,513	7,267	7,162	3,358	4,680	6,534
Avg	2,112.46	1,852.54	1,828.04	1,886.75	1,810.5	843.08	1,084.21	

Energy Consumption Analysis

Energy Efficiency: Reduce spending, surcharges and penalties (PF, peak demand, etc.) via analysis of irregular consumption.

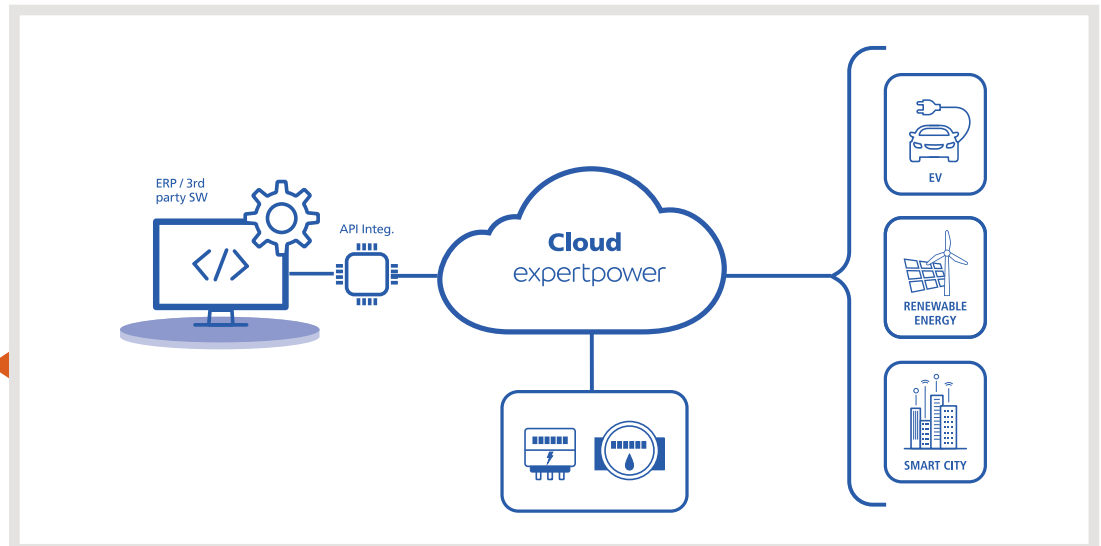


Features

- Energy intelligence dashboards with dynamic drilldown
- Online / Historical data
- Energy consumption
- Maximum demands
- Customised reports

Meter Data Management (MDM)

- VEE
- Meter readings
- Event & tamper reports



Distributed Energy Sources Management

- Generate daily production forecast
- Prepare regulatory reports and planned production for submission
- Manage client billing

Plans Approve

From	To	Forecasted Energy (kWh)	Plant Type	Number of Working Units	Plant Status	Plant Size	Production Capacity (MW)	Actual Plant Capacity (MW)	Sales To Suppliers (MW)	Production Capacity (MW)	AR Consumption (MW)	Self Consumption (MW)	Sum of Purchased Energy from Producers not in CDMW (MW)	EC Energy (MW)
00:00	00:30	10.0	NO	1	Unconstrained	Generation Block	446.17	452.62	0.46	388.5	4.23	4.23	4.23	0
00:30	01:00	10.0	NO	1	Unconstrained	Generation Block	446.17	452.62	0.46	388.5	4.23	4.23	4.23	0
01:00	01:30	11.0	NO	1	Unconstrained	Generation Block	446.17	452.26	0.46	388.4	4.23	4.23	4.23	0
01:30	02:00	11.0	NO	1	Unconstrained	Generation Block	446.17	451.2	0.44	388	4.22	4.22	4.22	0
02:00	02:30	11.1	NO	1	Unconstrained	Generation Block	446.17	451.09	0.46	388.3	4.23	4.23	4.23	0
02:30	03:00	10.7	NO	1	Unconstrained	Generation Block	446.17	452.87	0.46	388.6	4.23	4.23	4.23	0
03:00	03:30	11.2	NO	1	Unconstrained	Generation Block	446.17	451.69	0.46	388.2	4.23	4.23	4.23	0
03:30	04:00	10.7	NO	1	Unconstrained	Generation Block	446.17	452.87	0.46	388.6	4.23	4.23	4.23	0
04:00	04:30	10.3	NO	1	Unconstrained	Generation Block	446.17	453.56	0.40	388.9	4.24	4.24	4.24	0
04:30	05:00	9.9	NO	1	Unconstrained	Generation Block	446.17	454.28	0.5	389.1	4.25	4.25	4.25	0
05:00	05:30	10.1	NO	1	Unconstrained	Generation Block	446.17	453.93	0.48	389	4.24	4.24	4.24	0



Renewable Energy

Predict generation and monitor revenue

GENERAL FEATURES & SPECIFICATIONS

- Email and SMS alerts
- Open Architecture: Standard Web service API
- Export to Excel, PDF
- Connects to Modbus, BACnet, DLMS, 3rd party devices
- Integration with 3rd party applications: BMS, SCADA, ERP
- HTTPS TLS/SSL secured

Commercial Sub-Tenant Billing

- Total client billing for all utilities and consumption: Electricity, Gas, Water, HVAC
- TOU billing
- Shadow billing

expertpower

Electricity Computation No.: 308
 Meter No.: 910115-1
 Billing period: July 2013
 Dates of meter readings: 7/1/2013 - 01/08/2013
 Number of days in period: 31

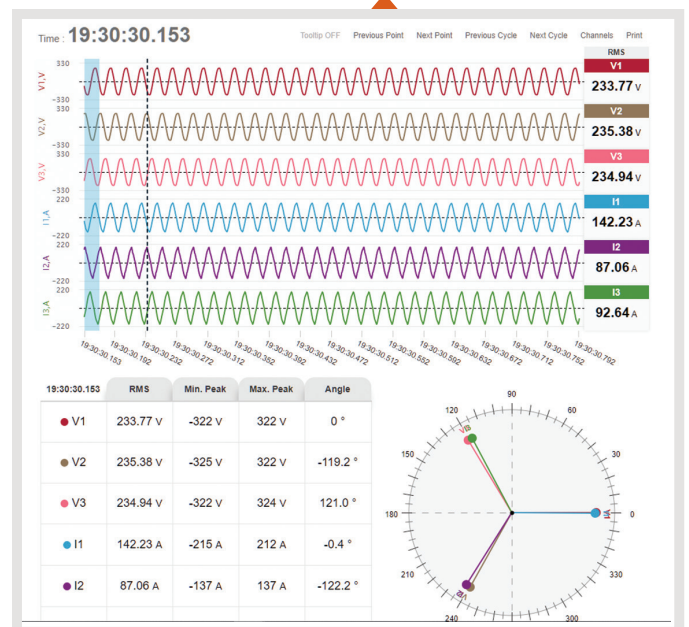
Dear customer, we are pleased to present the calculation for the power consumption (including VAT)

Description	Period Start	Period End	Period Days	Period Reading	Average (kWh/kVA)	Price	Total Cost (€)
						€/kWh	
Cost Edition Energy Charges							
Monthly Adjustment	7/1/2013	7/6/2013	6/1/2013	805,199	48,615.00	3.941 cents	808.68
Distribution	7/1/2013	7/6/2013	6/1/2013	805,199	48,615.00	6.020 cents	487.52
System Benefit Charge	7/1/2013	7/6/2013	6/1/2013	805,199	48,615.00	0.341 cents	168.96
Revenue Decoupling Mechanism Adjustment	7/1/2013	7/6/2013	6/1/2013	805,199	48,615.00	-0.365 cents	-181.39
Surcharge to Collect P&L	7/1/2013	7/6/2013	6/1/2013	805,199	48,615.00	0.1688 cents	82.29
Total Cost Edition Energy Charges							1,364.65
Non Energy Services Charges							
Generation Charge	7/1/2013	7/6/2013	6/1/2013	805,199	48,615.00	7.8 cents	3,825.91
Total Energy Charges							5,289.94
Demand Charges							
Max kW Demand High Season	7/1/2013	6/1/2013			71.00		
Special Schedules Transmission High Season	7/1/2013	6/1/2013			76.32	0.28 €	188.76
Total cost user							5,807.12

TOU Usage and Total Cost charts are also displayed.

Power Quality

- Monitor Events and generate reports per EN50160
- Perform waveform analysis
- Export in COMTRADE and PQDIF formats
- ITI (CBEMA) curve analysis



Note: /* = Option

	EM132		EM133		PM130/135		PRO SERIES		BFM136/II		PM17x PRO			EM720		EM920		PM180		
					P	EH			136	II	172	174/5	Wall Mount	Socket						
DIN Rail	<input checked="" type="checkbox"/>							<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Panel Mount					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
IEC 62053-22 / ANSI C12.20 (Accuracy)	0.5S	0.5S		0.5S/0.2S			0.2S	0.5S	0.5S	0.5S	0.2S	0.2S	0.2S	0.2S	0.2S	0.2S	0.2S	0.2S	0.2S	0.2S
kWh, kVARh Import & Export, kVAh	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Pulse Inputs	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
TOU Tariffs	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		135: Built-in 130: Optional			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
THD (Voltage / Current)		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
TDD (Total Distortion Demand)		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
K-Factor		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Individual Harmonics		40		40			63	64	25	63	63	63	50	50	50	50	50	63	63	63
Max. Samples per Cycle	128	128		128			256	64	64	256	256	256	1024*	1024*	1024*	1024*	1024*	1024*	1024*	1024*
Directional Harm. Flows kW, kVAR							<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Interharmonic Calculation							<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Event Log		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Data Logs		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
PQ Log							<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Fault Log							<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Waveform Log							<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Time Stamps	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
IEC 61000-4-30 (Class A)							Ed. 3.1				Ed. 3.1	Ed. 3.1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
EN50160 Reports							<input checked="" type="checkbox"/>				PM175	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
IEEE 1159 Reports											PM174	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
1 Cycle RMS Calculation	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
½ Cycle RMS Calculation							<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Transients							<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Flicker							<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Symmetrical Components							<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Note: /* = Option

	PM130/135		PRO SERIES		BFM136/II		PM17X Series			Trafo Calc.	I/O Programmable	Special Communications				GPS	Communication Protocols		Input Channels		Aux. PS
	EM132	EM133	P	EH	136	II	172	174/5	EM720	EM920	PM180	1	2	3	4	5	1	2	3	4	5
Transformer Correction	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Transformer / Line Loss Calculations																					
Relay Outputs	4*	1+4*	4*	4*	1+12*	18*	1+4*	1+4*	4*	1+6*	24*										
Analog Outputs	4*	4*	4*	4*	12*		4*	4*	4*	4*	8*										
Digital Inputs	12*	2+12*	12*	12*	2+24*	72*	2+8*	2+8*	4+4*	2+8*	48*										
Analog Inputs	2*	2*	1*	1*	1*	16*					12*										
Ethernet Port	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2	<input checked="" type="checkbox"/>	2	2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>										
Dual Port Ethernet					<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>										
USB					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>										
IR					<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>										
PROFIBUS DP		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>							<input checked="" type="checkbox"/>										
Cellular Modem	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>										
Max. No. of Ports	2	2	2	2	5	5	4	4	4	5	5										
IRIG-B (GPS Time Synchronization)																					
Modbus	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>										
DNP3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>										
IEC 61850					Ed. 2 *				Ed. 2 *	Ed. 2 *	Ed. 2 *										
IEC 60870-5-101/104	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>										
BACnet																					
Voltage Channels	3	3	3	3	3	3	3	4	3+1*	3+1*	3AC+1AC/DC										
Current Channels	3	3	3	3	4	18-54	4	4	4	3+1*	4/8*										
HACS Compatible	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	HACS Only	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>										
Auxiliary / Back-up Power Supply					<input checked="" type="checkbox"/>				Aux. PS* 6h bat.*	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>										



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