

For over 35 years of global growth, development and evolution, SATEC solutions have incorporated the most stringent requirements of utilities and users from all over the globe. Our products have come to comply with harsh environmental requirements, maintaining functionality in temperatures as low as -40C and as high as 70C.

The SATEC PMU is a unique product. It is implemented as an add-on card for the PM180, together with other functionalities, such as power quality monitoring and fault recording, making it highly cost-effective. It communicates with 3 rd party Phasor Data Concentrators, an important WAMS component in itself, enabling versatility.

View SATEC Indonesia location in South Sulawesi, Indonesia, revenue, competitors and contact information. Find and reach SATEC Indonesia's employees by department, seniority, title, and much more.

The PM172 is a Class 0.2S/0.2 power meter designed for high-accuracy metering of three-phase AC circuits. Equipped with built-in digital I/Os and supporting numerous communication protocols, it is suitable for integration in utility substations or industrial SCADA systems.

For over 35 years of global growth, development and evolution, SATEC solutions have incorporated the most stringent requirements of utilities and users from all over the globe. Our ...

The PRO series is SATEC's newest, cost-effective line of power meters for advanced power applications, including waveform recording and AC/DC power metering. The compact PRO Series meter is available as the PM335 panel mount form factor design and the EM235 DIN-rail form factor design. With an advanced communication platform including IEC ...

The PRO PQ marks a breakthrough in SATEC's line of power quality analyzers. Adding to our familiar features of precision PQ analysis, the PRO Analyzer offers: Class A, Ed. 3.1, per IEC 61000-4-30; EN50160 reports; 0.0001 Hz resolution; 16GB on-board memory; Dual Port ETH;

SATEC EM132 is a multifunction power meter and transducer, ideal for a wide range of applications such as industrial power monitoring and for interfacing SCADA in utility substations. The EM132 can be fitted with a wide range of communication interfaces and I/O extensions, making it a cost-effective combination of a power meter, smart ...

For over 35 years now, prominent global utilities and industrial leaders have made SATEC their go-to choice, for both off-the-shelf and bespoke solutions, for telemetry and energy management, working together with us on product design. SATEC designs, develops and manufactures in-house its full range of products, hardware



Satec global Indonesia

and software alike.

Solutions: SATEC's Expertpower energy management suite manages all clients and bills on one platform, enabling quick update and sync with ERP systems. See Expertpower EMS. B. Surcharge management. Every user has a unique profile of energy spending, affected by the different electrical appliances in use and peak consumption. This involves, for ...

The SATEC Offices. EMEA & APAC. POB 45022 Jerusalem 9145001, Israel; Phone: +972-2-5411000; Fax: +972-73-2131011; satec@satec-global ; ... Phone: +86-10-5773-9610; Fax: +86-10-8559-0609; china@satec-global ; LATAM. Phone: +972-2-5411000; Fax: +972-73-2131011; ventas@satec-global ; We are The Experts in Energy Management. Ready to ...

SATEC has cultivated a special relationship with the electrical utility sector around the world. Their ever-evolving needs and requirements continuously challenge us and prompt us to keep on top of the game. On the national level, and often on an international level as well, the significance of reliable power monitoring implicates a reliable ...

The SATEC Offices. EMEA & APAC. POB 45022 Jerusalem 9145001, Israel; Phone: +972-2-5411000; Fax: +972-73-2131011; satec@satec-global ; ... Phone: +86-10-5773-9610; Fax: +86-10-8559-0609; china@satec-global ; ...

SATEC has entered this advanced field of solutions, offering a Phasor Measurement Unit, or PMU in short, as a module for the PM180 power quality analyzer. Complying with both P-Class and M-Class requirements, and combining its all-in-one functionalities and features, our PMU stands out as a unique solution.

For over a decade SATEC has pioneered the implementation of this advanced communication protocol, starting with its flagship, the PM180 power quality analyzer. Ever since, SATEC has set the goal of implementing IEC 61850 in its leading products, new releases, as well as legacy products. See below SATEC products featuring IEC 61850.

SATEC adalah merek global yang berorientasi pada solusi dalam Pengukuran Energi. Kami menyediakan pengukur daya, penganalisis, dan perangkat lunak berkualitas tinggi untuk implementasi industri, komer...

SATEC's on-line service, eXpertpower, collects, archives and analyses energy and power quality data. eXpertpower allows multiple users to view data, create automated billing, produce sophisticated reports and implement energy. VRM ...

View SATEC Indonesia location in South Sulawesi, Indonesia, revenue, competitors and contact information. Find and reach SATEC Indonesia's employees by department, seniority, title, and ...

Cost-Effective Communication Gateway. The ETC ONE serves as a transparent gateway, connecting several

serial-communication devices to the internet or local area network, either via ETH port or via cellular communication.

SATEC's offer for reaching such optimization includes a unique implementation of its high-end metering equipment, with a special emphasis on multi-circuit meters, and the Expertpower Energy Management software suite. The two together ...

Transparent Gateway: from serial communication to TCP/IP communication Protocol Converter for all third-party instruments. Multi-protocol: MBUS; Modbus; DNP TCP/IP; ASCII TCP/IP; Data Server Applications The ETC-II Data Server polls data from instruments in background mode, using Modbus protocol (Modbus master).

SATEC's HACS concept CTs are designed to bring accuracy in energy metering and the safety of your facility to a new level. With over 100,000 units installed in different commercial, industrial, residential and utility applications, SATEC's HACS CTs are your go-to for a safe facility, easy installation and high accuracy, which is what ...

If you're interested in learning more about SATEC's Brand and exploring our leading and reliable products, here are some valuable resources: Official Website: Our official website is a ...

This is where SATEC offers a full monitoring solution, enabling the optimization of industrial processes, HVAC spending in commercial and public facilities and many other consumption channels, common to all facilities. A. Industrial. Monitor your industrial process; Prevent equipment burnout and failure via PQ monitoring

Contact us for free full report

Web: <https://ldh.org.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

