

GUAM SATEC POWERFUL SOLUTIONS



Multi-Function Power Quality Analyzer. EDL180 Portable Power Quality Analyzer. PM180 based portable version. EM720 Revenue Meter & PQ Analyzer. Wall-mount version. EM920 Learn about SATEC Solutions See solutions . We ???



SATEC is a developer and manufacturer of specialty solutions for power measurement and power quality monitoring. The company's range of products includes traditional 3-phase power meters for real-time power measurement and data-logging, revenue meters (electricity meters), power quality analyzers and a software suite for energy management and billing. With headquarters in Jerusalem, Israel and subsidiaries in Union, New Jersey and in PRC, SATEC???



SATEC's Energy Saving solutions help reduce costs and enhance efficiency. Discover tools for energy monitoring, maintenance, and More! 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



The PM130. Utilizing shunt resistors, the PM130 offers a basic cost-effective DC metering solution, suitable for retrofit installation in facilities where the shunts are already in place. This is the case quite often in the telecom market.



Measure, Analyze, Optimize and Save Expertpower is a comprehensive energy management software suite offering a range of applications. These include Meter Data Management (MDM), billing, monitoring, business intelligence (BI), energy efficiency, demand response, in-depth power quality analysis, and support for core planning and forecasting processes of independent ???

GUAM SATEC POWERFUL SOLUTIONS

114KWh ESS



Portable (Class A, Ed. 3) PQ Analyzer. The EDL180 is a portable version of the Class A (Edition 3) PM180 power quality analyzer, which holds extensive track record serving as the platform for power quality monitoring systems in worldwide national grids. Equipped with a 24V battery for backup power supply and flexible current clamps, it is fitted in a lightweight traveling bag for ???

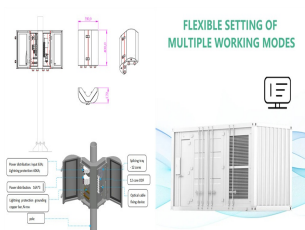
114KWh ESS



maximum power demand; Such factors ultimately affect the main bill, presented by the utility to the initial buyer: property management. A single user can be responsible for a surcharge. Solutions: SATEC meters and software determine the individual components and users affecting these costs. This prevents management defaulting to foot surcharges



Senior Software Engineer at SATEC Powerful Solutions ? System Engineer and RT Software Engineer with extensive hands-on Software/Firmware/Hardware Design and Integration of DigitalTV and VoIP Communications Systems:& It;br& gt;??? Extensive experience with HW-SW Software design and integration.& It;br& gt;??? Knowledge of Internet Networking, Digital TV, ???



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 ???



El CIF de SATEC POWERFULL SOLUTIONS SL es B83833889. LA COMPRA-VENTA Y COMERCIALIZACION DE EQUIPOS INFORMATICOS Y APARATOS ELECTRICOS Y ELECTRONICOS DE MEDIDA Y OTROS USOS INDUSTRIALES es el prop?sito final de la empresa SATEC POWERFULL SOLUTIONS SL, dada de alta el d?a 11/12/2003. Su CNAE ???

GUAM SATEC POWERFUL SOLUTIONS

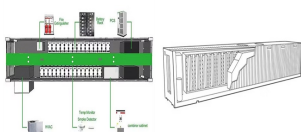


-G3. Featuring all the G1 characteristics, the RGM180-G3 is used as a remote monitor for reading and controlling up to 32 units of any compatible SATEC devices (see Highlights tab) over RS-485, or up to 36 SATEC devices over 10/100 Base-T Ethernet.. This screen model must be Powered over Ethernet (PoE) or via an external power supply (supplied with unit).

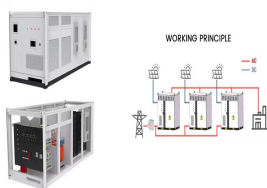
114KWh ESS



Explore SATEC range of power quality solutions today and discover how we can help you ensure power reliability, enhance efficiency, and safeguard your equipment. PM335 PRO. Satec PM335 PRO is used for advanced power monitoring applications of both AC and DC current. With waveform recording capabilities and 16GB of storage, it is a powerful



SATEC was one of the first companies to pioneer this field, introducing one of the very first digital power meters, and ever since SATEC has made its priority to lead and innovate. 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



A Unique Segment. When it comes to energy management, the public sector is quite unique within the range of energy consumers. Industrial facilities have a clear demand for lowering energy spending which is often the largest ???



Based on the PRO Series meters, SATEC provides a unique comprehensive solution for DC metering. The current sensing technology used by the PRO is that of Hall Effect Sensors. The voltage reading is performed by direct measurement, rated up to 820V DC. The challenges that arise in this application: Hall Effect Sensors require an external power

GUAM SATEC POWERFUL SOLUTIONS

SUPPORT REAL-TIME ONLINE
MONITORING OF SYSTEM STATUS



Power quality monitoring has been SATEC's core expertise since its foundation. Over the years our solutions have evolved to include numerous helpful features and advantages within the field of power quality analysis: Class A, Ed. 3 certified analyzer; Fast transient detection; Disturbance Direction Detection (see note below)



- 1. PULSED OUTDOOR CABINET
- 2. IP65
- 3. OUTDOOR ENERGY STORAGE CABINET
- 4. OUTDOOR BATTERY CABINET



Battery String S224

- 12 Charge/Discharge
- Easy configuration and maintenance
- Power supply can be single battery string or parallel battery strings

SATEC Distributer in the United Kingdom, UK, Great Britain - Power Meters & Energy Management Systems. Telephone: E-mail: +44-(0151)-909-2333 sales@satec-uk support@satec-uk . Home Page; Products. SATEC Solutions . Generation. Display & report precise measurements; Save on maintenance costs: migrate from calendar to condition ???



Cost-effective: saves drastically on installation costs and space occupied by dozens of legacy meters. Multi-circuit: multi-load metering. up to 12 three-phase loads; up to 34 single-phase loads; various combinations of the two; Revenue Meter:.. Class 0.5/0.5S accuracy per ANSI C12.20 / ???



- 1. 500V/1000V
- 2. 1000V/1000V
- 3. 1000V/1000V
- 4. 1000V/1000V
- 5. 1000V/1000V



SATEC is dedicated to delivering advanced metering solutions tailored to the specific needs of renewable power systems. From solar farms and wind energy to battery storage facilities, our solutions enable the reliable and efficient integration of renewable energy into the grid.. Hitec Instruments is the SATEC Distributer in the United Kingdom and Ireland, providing Power ???



- 1. 500V/1000V
- 2. 1000V/1000V
- 3. 1000V/1000V
- 4. 1000V/1000V
- 5. 1000V/1000V



Our software packages complete our product line, offering a total solution for your power system. 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.

GUAM SATEC POWERFUL SOLUTIONS



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.



Esta funci3n, com3n a cualquier equipo de SATEC Powerful Solutions se realizar3 mediante el siguiente sub???men?: El analizador BFM tiene la particularidad de tener una pesta?a espec?fica para la asignaci3n de canales como ya se coment3 anteriormente, se recomienda que dicha