

POWER QUALITY

The reliability and cost of any electrical system depends greatly on the quality of the power supplied to and consumed by the system. Poor power quality may result in improper function, overheating, false trips and in some cases, hazardous conditions.



Unipower is originated from a Swedish ABB Company in the mid 1980's. Unipower especially focus on norm-compliant PQ Equipment, with a special focus on the requirements for power generation, transmission and distribution.

It has reached from traditional portable PQ analyzers to fully integrated and automated power Quality Management system for continuous supervision of the energy supply.

The products are robust and user friendly and enthusiastically received the world over. Unipower leads the market in Scandinavia and is present in more than 25 countries around the globe and they are known for their

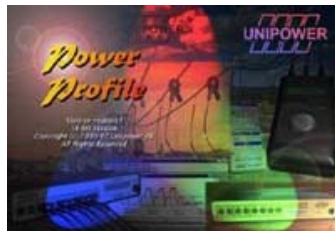
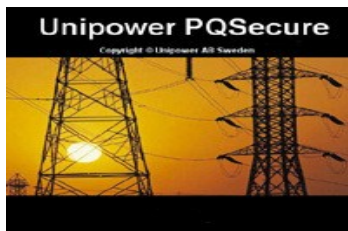
Bad power quality—Does it concern you? If it does, we can offer a high accuracy of 0.1 for power quality measurement, recording and analysis system from Unipower Sweden to improve quality of power and fault monitoring with a possibility of large record of data and flexible access using GSM Modem, GPRS, WAN, LAN & Ethernet. This system can be connected to either a single or number of meters using various communications effectively and easily.

Here are some of the products from Unipower:

1. Power Quality Portable
2. Power Quality Management System
3. Verification Equipment
4. Accessories
5. Analysis Tools

AYT INTERNATIONAL LLC is a leading Marketing company of Testing and Measuring Equipments and provides all the testing solution under one roof. AYT provides all kind of Condition Assessment services of Electrical Equipment.

Note: All are invited to attend presentation on Power Quality System given by Mr.Anders of Unipower, Sweden from 14th-16th December 2010.



The above pictures shows the PQ Secure system and measured analysis report for surveillance of power quality and disturbances in the power network. It shows the data in a user friendly graphic environment and printing and exporting possibilities. It analyzes measured data and compares against valid technical standard as EN-50160.

Send your enquiries or contact us at:

UAE
P.O. Box 181398,
Dubai, UAE
Tel: +97142218714
Fax: +97142218708

Qatar
P.O. Box:10161
Doha- Qatar
Tel: +97444660758
Fax: +97444660739

Saudi Arabia
P.O. Box: 8953
Riyadh, K.S.A.
Tel: +96612795139
Fax: +96612795101

India
AYT Engineering private limited.
level-4, Augusta point
DLF Golf course road, Sector-53
Gurgaon, Haryana-122002

