

EPPE CXPower Quality Analyser



POWER QUALITY ANALYSIS in new dimensions

Multi-functional measurement and analysis system for comprehensive monitoring of electrical installations at all voltage levels. The combination of fully automatic, continuous measurements and easy operation ensures that detailed and informative analysis can be delivered across a wide range of applications.

- Sensor measurement inputs
- Innovative touch screen
- Integrated fault recorder
- Replaceable memory
- Measurement to EN 50160
- Energy meter
- IEC 61850

KoCoS Technology Central Eastern Europe GmbH

Sonnleithnergasse 53 | Stiege 1 / Top 9 | A-1100 Vienna, Austria Phone +43 1 941 73 45 | Mobile +43 664 15 28 661 zbobar@kocos.com | www.kocos.com



EPPE CX

Power Quality Analyser

EPPE CX can be tailored to meet the individual needs and requirements of the user. Various different types of signal inputs for voltages and currents as well as optional sensor inputs and outputs make the device extremely flexible to use. The applications listed below are given as examples of the wide range of different uses of the device:

- Power quality analysis
- Power quality monitoring
- Differential current measurement
- Fault analysis
- Measurement of harmonics
- Monitoring and analysis of renewable power systems
- Network optimisation
- Load management
- Monitoring to EN 50160
- Fault location
- Trend recording
- Critical load monitoring
- Consumption measurements, e.g. for load optimisation

