



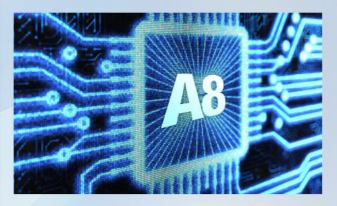
# NPE X1000

**Build tools of the future, today** 

## NPEX1000

## **Become a creator. Design the Future.**

#### Use the power of the latest technology



Modern Cortex A8 (up to 1,2 GHz) guarantees the highest efficiency and stability.

#### **Ready solutions close at hand**



Save time by downloading ready software packages, which increase the range of applications of your device.

#### **Tailor solutions to your needs**



Three extension slots offer unlimited possibilities for configuring the device according to your individual needs and applications.

#### Manage, monitor and share



Manage your worldwide resources online. Share location of devices via GPS/GPRS.

#### **Complete communication**



Large number of I/O connections eliminates the need to use external modules.



### **MONITOR AND MANAGE YOUR ENERGY EFFECTIVELY**

Control by cost optimization. Anywhere you are.

NPE X1000 enables you to optimize energy usage through constant monitoring and estimation. You can introduce constant control, optimization and cost savings right away, with dynamic report on the use of ordered energy and the power for selected area.

Online operation of the device and alert function makes it possible to manage the ordered energy effectively in factories and production lines. One of the advantages of NPE X1000 is the possibility to integrate other devices via CAN bus and 1-Wire sensor.

Intuitive Web-based control panel makes it possible to control the device from any place in the world. Dynamically generated graphic charts enable even the beginning users to use the presented data quickly and effectively.

## **REGISTER AND ANALYSE DATA ONLINE**

High computing power opens up unlimited possibilities

The use of high performance 1,2 GHz processor, unique for this type of devices, offers you unlimited possibilities.

Advanced technology and the latest programming solutions make NPE X1000 a reliable data logger, wherever reaction time is crucial.

The GPRS modules in the device make it possible, that despite the location of the monitored solutions, you have immediate access to all the data, presented in an intuitive way with a Web browser. Via any device anywhere in the world.

Due to its simplicity and functionality, NPE X1000 gives a new meaning to - remote control.

#### **KEEP YOURSELF UP TO DATE. CONTROL FLEET ALL OVER THE WORLD**

The data you need in the form of a clear report. Analyse and save. Regardless of the direction.



NPE X1000 is perfect for monitoring and processing the data related to car fle.

GPS/GPRS/CAN modules enable constant access to monitored object and high computing power of the device allows for instant processing and logging of all the necessary data.

NPE X1000 equipped with GPRS module enables generating alert for specific event – current information is always close at hand.

### **ADVANCED ALERT AND NOTIFICATION SYSTEM**

Integrated system for analysis and transmission of notifications. Control, save time.

Simple and functional device management system makes NPE X1000 a perfect tool for alert and notification system depending on the determined schedule of events.

GPRS communication allows the device to send you current reports with all the necessary information in a clear form, which you choose.





## **TECHBASE Group**

80-123 Gdańsk, Pana Tadeusza 14, Poland

tel. +48 58 345-39-22 do 23 fax. +48 58 345-39-15 info@techbase.eu

www.techbase.eu www.a2s.pl