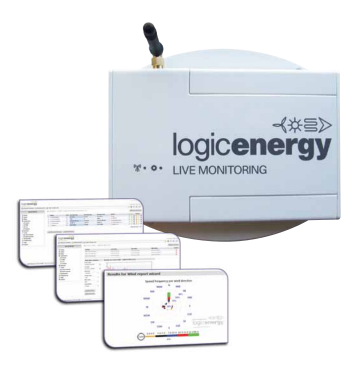


# **LeNETmobile**

LeNETmobile is our GPRS enabled live monitoring solution. The LeNETmobile wind monitor is a GPRS enabled data acquisition device with the ability to monitor 14 inputs.

Combined with LeSENSE reporting webportal, this advanced system allows you to gain access to key information such as wind speeds, weather conditions, solar radiation, power used and greenhouse gases avoided so you can analyse data from your renewable energy projects quickly and effectively from anywhere in the world

This advanced system used across a broad spectrum of business sectors is compatible with any mobile network worldwide and can be utilised throughout the lifetime of your renewable energy source.



#### Complete management platform

Our system allows multiple levels of hierarchy: distributors can not only see their own installations, but their reseller's installations too – offering one of the most complete management platforms available

## GPRS Technology

Built on the LeNET framework, LeNETmobile offers users in remote locations a far more efficient and reliable service

# • Greater Efficiency and cost effective

Very low power consumption, can run on alkaline batteries instead of a PV kit

## • Remotely supervise your projects in real time

Take control of your installations with scheduled updates, alarm conditions and live monitoring

#### Peace of mind and security

All your collected data is backed up on our system so even if the box is removed or damaged, the data is still retrievable

#### Keep control of your installations

If anything happens to one of your systems you know before the customer does

# Effective online displays and advanced wind reports

Run reports and display easily online via LeSENSE reporting webportal

### • Improve Product Development

Compare site performance and focus on the most profitable

# **Technical Specifications**

- 4 x advance anemometer inputs for wind speed
- 4 x standard anemometer inputs for wind speed or any other digital input
- 2 x wind vane inputs for wind direction
- 4 x analogue inputs for sensor like temperature, solar radiation, etc
- 1 x battery monitor