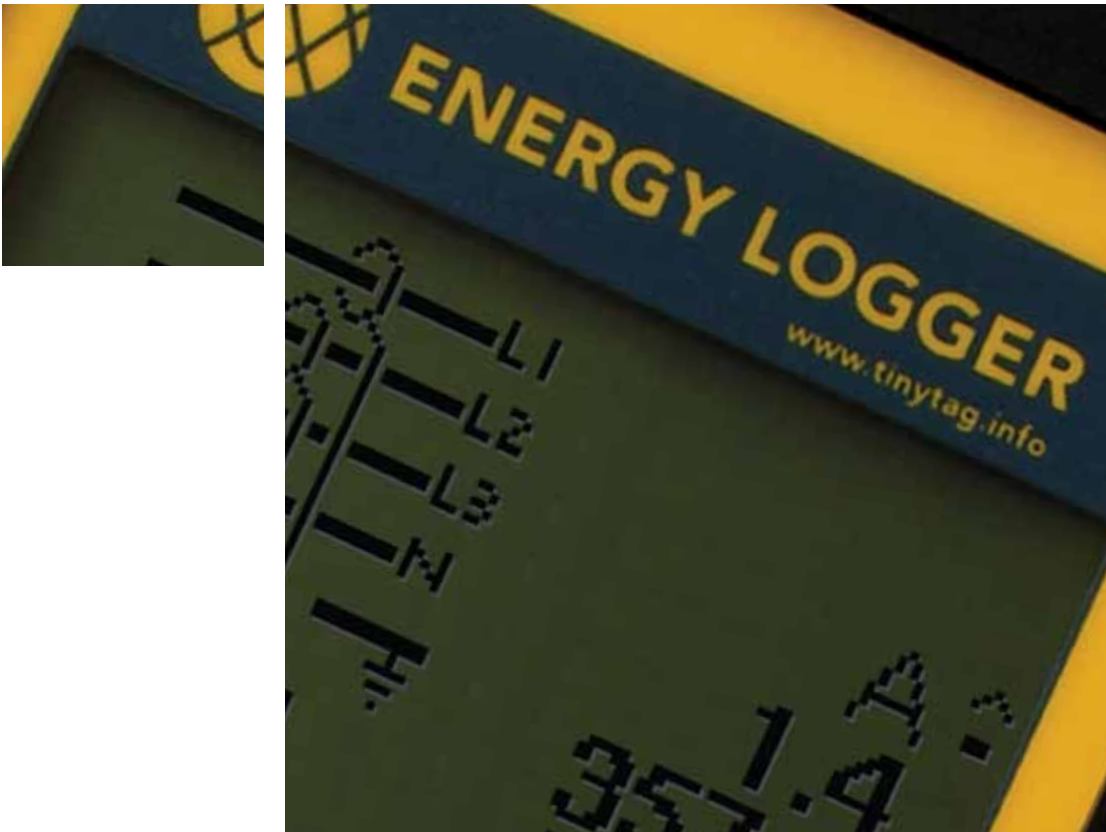


Tinytag Data Loggers

Gathering Quality Data



ENERGY LOGGER

PRODUCT GUIDE

Tinytag Energy Logger

Accurate, Straightforward Energy Monitoring

- Easy to use
- Highly accurate
- Safe and non-invasive
- Small, portable and lightweight
- Cost-effective
- Single and three phase monitoring



With energy costs rising all the time, and effective evaluation of energy efficiency frequently a key factor in achieving environmental or sustainability targets, accurate monitoring of energy usage is becoming increasingly important for many organisations.

The Tinytag Energy Logger is the ideal solution for safely and simply monitoring power usage. The unit's flexibility enables it to monitor individual pieces of equipment and sub-meters right through to complete premises and installations. Suitable for monitoring single or three phase power supplies, it can be used for spot checks or for longer term assessment.

The Energy Logger combines the level of performance required by experts with the simplicity of use required by those who are new to energy management.

By providing an accurate record of energy usage, the logger enables the rapid identification of power hungry or inefficient equipment, peak load and unnecessary idling times - in turn enabling effective measures to be taken to reduce electricity bills and allowing cost savings through implementation of new equipment, processes and procedures.

The logger will prove an essential tool for organisations aiming for a reduction in energy consumption and assist them with their objectives for achieving or maintaining the ISO 14001 environmental standard.

Key Features

Portable: supplied in its own carry case, the unit is small and lightweight making it ideal for use in on-site visits.

Flexible coils for quick and easy use: current is measured using flexible coils that are clipped easily around conductors (where larger rigid clamps may not fit) and the voltage reading is taken from a standard mains cable. Two models of Energy Logger are available, with different diameter coils to suit different applications.

Self-configuring: automatic user prompts display step-by-step instructions for setting up the unit. Once connected the unit will self-configure and current, voltage and power readings will be displayed.

On-site PC not required to start logging: simply press a button on the logger and logging can be started and stopped multiple times to allow different pieces of equipment to be monitored in one operation, without the need to save data to a computer at the end of each logging run.

Display: the unit's display shows instantaneous RMS current (A) from all three phases, the instantaneous RMS voltage (V), an instantaneous overall power figure (kW) and a power factor for all three phases.

Automatic software calculations: when data is downloaded in the Tinytag Explorer software, the following information is calculated and displayed:

- Peak and average current
- Peak and average power
- Overall peak and average power
- Energy usage information (kWh)
- A power factor for each phase

Records:

- RMS current – instantaneous, peak and average
- RMS voltage
- Power (kW) – instantaneous, peak and average
- Power factor
- Energy usage (kWh)



Simple download, display and management of data: data is viewed and managed with Tinytag Explorer software and can be exported to spreadsheet programmes such as Excel. For profiling buildings, data can be combined with temperature and relative humidity data from other loggers in the Tinytag range.

High accuracy: the logger has a typical accuracy of 2% when used in applications containing a combination of resistive, inductive and switched loads.

Specification:

Voltage, single and three phase current and power monitoring.

- Current: 2000A AC RMS (non-invasive coils)
- Voltage: 200-250V AC (standard mains lead)
- Typical accuracy 2%

Tinytag Energy Logger TGE-0001



Energy logger kit, with standard size coils (85mm diameter), to monitor single and three phase power supplies.

£795 +VAT for full kit

Tinytag Energy Logger TGE-0002



Energy logger kit, with large coils (175mm diameter), to monitor single and three phase power supplies.

£995 +VAT for full kit

PLEASE NOTE: THESE PRODUCTS ARE ONLY FOR SALE IN THE EU AND AUSTRALIA.

About Gemini Data Loggers

Gemini Data Loggers was established in 1984 and designs and manufactures the Tinytag range at its headquarters in Chichester in the UK. Gemini first produced the Tinytalk temperature data logger in 1992 and quickly expanded its range of products, now trading globally with a network of over 40 distributors. All hardware, firmware and software design and production is done in-house, which enables tight control, quality and flexibility to respond to customer needs. A Quality and Environmental Management System is in operation which conforms to ISO 9001 and ISO 14001. While the extensive range of off-the-shelf data loggers and probes suit most requirements, Gemini's engineering team can develop custom solutions adapted to the requirements of your application.

Gemini Data Loggers (UK) Ltd

Scientific House, Terminus Road, Chichester,
West Sussex, PO19 8UJ, England

Telephone: +44 (0)1243 813000

Email: info@tinytag.info

www.gemini dataloggers.com

www.tinytag.info

Gemini
DATA LOGGERS