

Brunata has created a handy case - Visual Mobile - with necessary metering equipment for logging data. It is very suitable for consultants working on different assignments in the field.

Visual Mobile contains Brunata Visual and meters from the Brunata Futura meter family - all with radio transmitters for remote reading.

Visual Mobile makes it easy to register data in the field and export data 24/7 to your desk or any other places with online access and into reports with graphs and tables via Visual.

# Standard system package

- Visual presentation programme
- 2 Futura Comfort meters (temperature logger)
- 3 Futura Hygro meters (humidity meters)
- 1 GateGPRS with radio receiver & power supply

If you wish another combination it is possible to equip Visual Mobile with more and different meters from the Brunata Futura meter family.

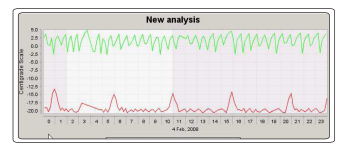
## Standard configuration

Data are transmitted from GateGPRS to Brunata Visual every hour. Other types of configuration can be provided as required.

#### Installation

The meters are supplied in a handy case for fixed installation or used as mobile units.

### **Presentations and reports**



Visual is an online graphic module for presenting meter data via the internet anywhere in the world with internet connection.

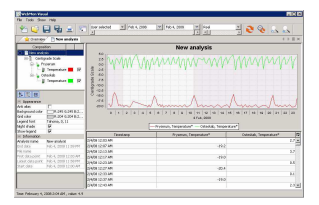
## Options with overview

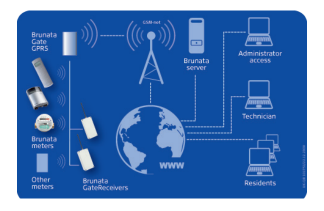
- Heating: In connection with operation, monitoring and investigation of special temperature conditions or mapping of energy flow in all kinds of buildings.
- Cooling: In connection with operation, monitoring and own control for registration of temperature data in freezer and refrigeration units within the food, catering and restaurant and domestic sector.
- Humidity: In connection with registration of temperature conditions with associated values for relative humidity and indoor temperature.



#### **Brunata's Visual Mobile solution**







Brunata Futura Heat is a heat cost allocator with remote reading, measuring heating consumption from radiators. It measures the consumption every two minutes and transmits an updated data telegram every second hour.

Brunata Futura Comfort is a temperature logger with radio transmitter for remote reading. As standard it measures the temperature every two minutes and transmits updated data telegrams every 15 minutes.

Brunata Futura Hygro is a humidity meter with radio transmitter for remote reading. It measures the relative humidity every two minutes and transmits updated data telegrams every 15 minutes.

Brunata Futura Signal is a pulse counter with radio transmitter for remote reading. It is used for collecting simple measurement signals from various consumption meters, such as water meters, electricity meters, gas meters etc. Data are transmitted every two minutes.

Visual is an advanced tool for generating analyses with graphs and tables of meter data for selected meters (interpolated data). It allows you to handle large data quantities online.

Data from the meters are transmitted to a radio GateReceiver connected to GateGPRS. Via the GSM-net collected data are send to the Brunata server and further on to the users, who get access to data via Visual. Data are only visible for those who has got access to see the data.

To find out more about Visual and the other features of Brunata Online, please contact Brunata.

Brunata a/s is a Danish company with almost 100 years' experience of measuring and billing consumption of heating, water, electricity and more in properties in Denmark and other countries. Our equipment and expertise create a precise and fair basis for allocation of costs based on individual consumption. At the same time Brunata's remote reading and online solutions visualize information that provides insights into better utilization of energy and resources and indoor climate. Brunata is certified according to ISO 9001 and 14001.

Brunata a/s · Vesterlundvej 14 · DK-2730 Herlev +45 77 77 70 00 · brunata@brunata.com · www.brunata.com

