

## GSM-logger

GSM-loggers are used to obtain current data from devices through the GSM cellular channel or via the Internet

### FIELDS OF APPLICATION:

- Consumer Electronics
- Industrial Automation Systems
- Municipal Engineering

### MAIN FEATURES AND BENEFITS:

- data collection and their remote transmission to a personal computer via GSM cellular channel or via the Internet
- configuration change of regulators that are attached to it of various physical parameters
- software modifying of parameters of input sensors characteristics
- "crash" signals formation and formation devices control
- temperature measurement of various objects on the eight channels with thermoresistance and / or sensors
- displaying of current parameters on the built-in LC-indicator
- temperature control of objects on two-position law over eight channels
- stoppage of formation devices control in a time set with the program
- creation of monitoring and control systems containing up to 64 devices

### CONSTRUCTION:



- Maximum number of records in memory is 5459
- electronic board of own design
- Frame type is DIN-rail (160 mm)
- Software of own design

### Contacts:

Chernihiv National University of Technology  
95, Shevchenko str., Chernihiv, Ukraine, 14027. Tel. +38 (0462) 95-20-88  
E-mail: nauka@stu.cn.ua, Site: <http://cstu.edu.ua>