

## 5700 sMON

## VISUALIZATION AND PROCESSING SOFTWARE FOR MONITORING NETWORKS





User-friendly interface, easy archives access

Synoptic visualization of the detectors readings

Real time visualization of monitoring status

Storage of meas. values on daily file (optional RDBMS)

Visualization and storage of average data (10 m, 1 h, 1 d)

Spreadsheet-compatible, printable archives





Virtually infinite number of managed detectors

**5700 sMON** software is a complete, OS Windows compatible, remote software package for real time control, display and management of environmental monitoring systems, i.e. a network of radiation monitoring units based on Ethernet or serial connections.

The graphic interface presents four management windows: Main, Parameters, Command and Graphics. Every one of these has virtual keys and selectors available for user friendly access to the functions.

The data display and status monitoring of the instrument network are performed in real time by **5700 sMON**, installed on a host PC.

Dose rate and maximum instantaneous rate values are saved every minute on a daily archive file. Every 10 minutes, every hour and every day, the average rates are saved and stored too. The archives can be shared on a local LAN network.

A log of the system status is automatically generated and saved, including alarm/pre-alarm/malfunctioning events and configuration adjustments.

Data can be optionally stored to a Microsoft SQL Server RDBMS (Relational DataBase Management System) which allows retrieving data from network nodes by means of standard SQL queries. The RDBMS version also acts as a Network Server providing data simultaneously to maximum five 5700 sMON Network Clients, which are able to view real-time and historical data, alarms and failures, and interact with some parameters of the monitors through the Server.

5700 sMON provides three access levels to its functions: Operator, Experienced Operator, Administrator. Experienced Operator and Administrator functions are password-protected.5700 sMON logs all important events: application start/stop, acquisition start/stop, beginning/ending

of radiological alarms, failure events, muting, change of thresholds, change of configuration settings.

## **OPTIONS**

Microsoft SQL Server RDBMS version

## **ENVIRONMENTAL MONITORING SYSTEMS GUIDE**

An ELSE NUCLEAR environmental monitoring system is composed of:

- an ETH or RS485 (for distances > 100 m) network of detectors, either connected to a ratemeter or with an embedded one, sending data to...
- ...a host PC running a 5700 sMON software managing measurements and parameters

All the connected detectors are synoptically displayed through virtual indicators that visualize realtime data and status. The user can manage the whole system through the software, setting the main parameters of each connected ratemeter, accessing the historical data archived in the database, visualizing/exporting data.

An accessory alarm column ALU can be provided, to be connected to the host PC, providing an "OR" indication of all the detectors and ratemeters status (alarm, pre-alarm, good functioning).

All ELSE NUCLEAR detector models can be used as a component of an environmental monitoring system.



© ELSE NUCLEAR Srl Operative HQ: Via Dante Alighieri, 16 - 21052 Busto Arsizio, Varese – Italy +39 0331 620533 - info@elsenuclear.com