VISULOG



Acquisition

Control

Monitoring

Traceability











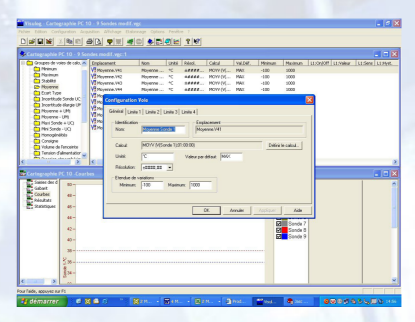


VISULOG: traceability, monitoring and acquisition management software

VISULOG is a wonderful and simple tool to complete the AOIP's data logging systems range

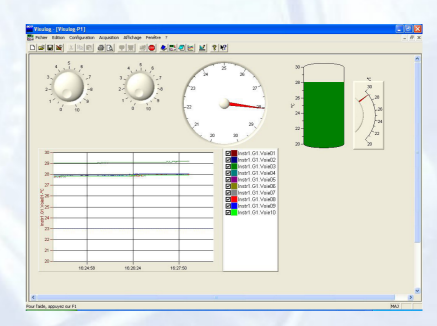
It allows acquisition on a computer on more than 5000 channels, and provides calculation channels, for statistics and advanced calculation as, for instance, needed in ovens mapping

Users can define result files, audit trails, can manage the acquisitions.



Build your own screen

Measurements can be displayed list of results, curves, bargraphes and high definition mimic diagrams
Pictures or schematic of you installation can be set as a background of the screen, then you can place curves, channels values close the real points



All the results can be exported to spread sheets as excel other software. Alarms can be also defined by the user. These alarms can generate pop up , emails to one or several users

VISULOG and 21CFRPart 11 (FDA Standard)

The visulog software can be configured to fulfil all the 21CFR PART11 requests.

Security management
Login; passwords
3 levels: administrator, super user
User
Each level with special rights

Passwords wil automatically expire unless renewed within a configurable time

User accounts are disabled after a number of failed login attempt and failure are logged into the audit trail

Results files are stored in a Visulog format *.vgc

Alarms validation are submit to signatures



Audit trail: all the events are recorded in a protected file: connections, disconnections, alarms appearance alarm clearance, configuration modifications result readings,....



Please do not hesitate to contact AOIP to ask for our "white paper", explaining step by step the accordance of VISULOG to the FDA 21 CFR PART 11 requirements, regarding data saving, access restrictions, and audit trail

Sensors Calibration

Each sensor can be calibrated against a standard. All the corrections can be integrated into the datalogging system.

Autoclave validation

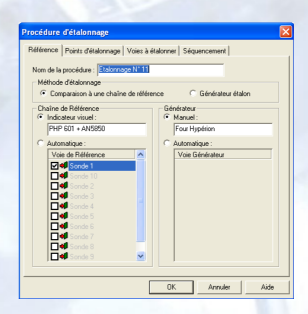
Thanks to the calibration facility, autoclave validation can be performed with the Visulog software:

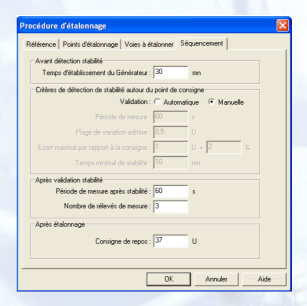
Process description:

- Pre calibration of the temperature sensor, adjustment into the datalogging system, before the validation.
- Autoclave validation
- Post calibration of the thermal sensors

MONITORING: monitoring of chambers in a pharmaceutical/medical installation in order to verify the nondrift of chambers and to grant the traceability.







Mapping of thermal chamber, climatic chambers and storage room

Visulog can perform online the mapping of a chamber or a storage room.

This allows to define precisely the characteristics fo the room in terms of stability, homogeneity, and thermal differences.

Storage room

In case of storage, according to the specification of the stored products, it is important to know the temperature difference, and the global behaviour of the room.

Once the sensor are placed; it can also help to perform the real time monitoring on the storage room on the supervisor desktop

Climatic and thermostatic chambers

Visulog mapping facilities will perform all the necessary treatments according the standard NF X15-140: For each sensor and between all te sensors, calculation of stability, homogeneity, maximum, minimum, mean, standard deviation.

Deviation to the setpoint, and deviation to the indicator will be also taken into account.

The Visulog mapping program, is already established for chambers, with volume below 2m3 and between 2 m3 and 20m3.

Mapping of climatic chambers requires use of humidity sensor. At the end of the test a report can be edited. Of course all data are saved inot the computer.

Test report (example)



Our complete solution for data acquisition

Datastorage solution from 1 to 300 inputs

Single input with wire or radiofrequency transmission

Video recorder

Modular and stand alone systems



Our solutions for calibration



Dry blocks and ovens

Calibrators for your process maintenace

Pressure calibrators

Standard probes

Temperature sensors



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