

**MULTI-INSTRUMENT SOFTWARE** 

# Simplicity and performance, both in the laboratory and in the process

The first generation of the Soprane software has been a success for several years in the world of MicroGC, chosen by the largest companies for its unmatched functionality and ease of use.

The new Soprane II allows you to control several instruments at the same time, such as the most widely used MicroGC models on the market: Agilent 990 and 490, 3000 series, Varian CP4900 and of course, the whole range of the MicroGC SRA Instruments analyzers.

Always perfectly adapted to the on-line analysis and the needs of the laboratory, SOPRANE II benefits from a

Process software



Main window of the software

Soprane II is designed to meet the automation needs in process environment. It integrates the control of selection valves or isolation valves, pumps ... It ensures the supervision of the whole of the sampling, the analysis and the transmission of the results by triggering alarms at the slightest anomaly. It is also possible to integrate external sensor data (pressure, temperature, humidity, etc.) into the results. modern and efficient graphical environment, giving efficiency and easier use.



## Powerful and multi-instrument software

Soprane II performs the complete management of an analysis, from the sampling to the transmission of the results. It includes a method creation module dedicated to MicroGC, a complete integrator easily set using interactive graphical tools.

A chromatogram comparison module with curve display allows a quick visual analysis of the results.

Specific calculation can be obtained: calorific value, Wobbe index, density ... Customized calculations can also be set.

Multi-instrument is also available, allowing control of several MicroGC at the same time.



### **SOPRANE II Technical specifications**

#### General specifications

General specifications		
Windows Compatibility:	Vista, Seven 32/64 bits, Windows 8, Windows 8.1 and Windows 10	
MicroGC Compatibility:	MicroGC Agilent 990 and 490, Varian CP4900, MicroGC 3000, all SRA Instruments MicroGC,	
Multi-instrument:	can control up to 4 instruments at the same time	
Sampling		
Stream selection:	electro-valves, Valco valves, up to 135 streams	
Piloting:	auxiliary pump, mass flow meter	
Automating		
Sequence:	schedule a sequence	
Calibration:	automatic multipoint calibration with average response coefficient for better accuracy	
Bake out:	automated column regeneration pro gramming	
Methods		
Analyses:	simple, dedicated MicroGC interface	
Reprocess:	integrator can be parameterized using graphic tools	
Analyses modes		
Multi-stream:	definition of analysis sequences by channel and calibration	
Launch of analyses:	punctual, series of n analyses, sequence continuous, calibration, control sample, at a given time, at a given frequency	
Specific calculations		
Natural gas:	ISO 6976:2016, GPA 2261	
LPG liquefied gases:	ISO 8973, ISO 7941, ISO 6578	
USP Pharmacopeia:	USP Width, signal to noise factor, theoretical plates, resolution	
Others:	combustion calculation, customized calculation	
Reporting results		
Results table:	customized with normalization, unknowns, groups, calculation results	
Visualization:	several trend curves can be set for each channel (concentration of	
	compounds, calculation results,)	
Report:	manual or automatic, customized,	

#### Data transmission

Analog:	4-20mA, 0-1V, 0-10V
Digital:	Modbus (RS232/485,TCP/IP), Labview, LIMS
External signal inputs:	analog, logic, external start

#### Alarms

Types:	configurable, general fault, compound alarm
	or concentration (raw, normalized, total,)

#### Customization

Windows service connectivity for automation, integration of external sources, client software interface



Process module Soprane II software



Instrument status display





SRA INSTRUMENTS SpA

Via alla Castellana, 3 I 20063 Cernusco S/N (MI) I Italy Tel. +39 02 9214 3258 | Fax +39 02 9247 0901 info@srainstruments.com

SRA INSTRUMENTS SAS 210 rue des Sources I 69280 Marcy l'Etoile I France Tel. +33 (0)4 78 44 29 47 | Fax +33 (0)4 78 44 29 62

### srainstruments.com



INSTRUMENTS ANALYTICAL SOLUTIONS Agilent

Premier

Solutions Partner

multi-format