



## Clarity Chromatography Station – key parameters

<b>Description:</b>	Chromatography software for data acquisition and data processing
<b>SW Package:</b>	SW on a CD, HW key (dongle), cables, manuals, A/D converter (optional)
<b>A/D converters:</b>	Proprietary only -internal PCI, external USB,TCP/IP
<b>Operating systems:</b>	Microsoft Windows 2000, XP, any localization , MS Vista 32bit <i>(Compatibility table- refer to datasheet D016)</i>
<b>PC Requirements:</b>	<i>Refer to datasheet D016 - Compatibility Table for further information.</i>
<b>Number of connected instruments:</b>	Up to 4 chromatographs/Instruments (= up to 4 time basis) at a time Each up to 12 signals/channels
<b>Data acquisition:</b>	Any detector with voltage output: up to 10m distance using USB and PCI converters or through Ethernet using the Net-PAD for data acquisition from distant places Digital acquisition: for selected chromatographs, e.g. Agilent, Knauer, etc. <i>(Refer to datasheet D004 - The list of controlled instruments).</i>
<b>Measuring ranges:</b>	Bipolar: 156, 1250, 10000 mV, Integration frequency: up to 400 Hz, 24-bit resolution
<b>GLP/ 21 CFR Part11 requirements:</b>	Password protection/expiration, Electronic signature, Audit Trails, User Accounts with access rights, raw data and history of modifications stored in chromatogram, Validation
<b>Co-operation with autosamplers:</b>	The software cooperates with all autosamplers in active or passive mode by synchronization on TTL signal level. Direct control of selected autosamplers is available (refer to The list of controlled instruments, code D004)
<b>Integration:</b>	27 integration parameters, such as Peak Width, Threshold, Tangent Slope Ratio, etc. Integration parameters are programmable in time, automatic reintegration
<b>Calculation types:</b>	Both without and with calibration (internal and external standard methods), parameters of individual peaks for assessing both the efficiency of the column and the chromatographic system as a whole, SST module for establishing deviations and reproducibility of selected parameters
<b>Calibrations:</b>	6 types of calibration curves, up to 20 levels, Reference Peaks, Groups, unlimited number of standards (peaks), LOD, LOQ
<b>Work with chromatograms:</b>	Overlay of unlimited number of chromatograms, mathematical operations with chromatograms, custom labels and settings for chromatograms
<b>Automation:</b>	Sequences, Post Run - automatic launching of selected commands and applications immediately after the chromatogram acquisition, Batch processing, command line parameters
<b>Presentation of results:</b>	Result and Summary Tables, both integrated and customizable, columns with user-defined calculation, export in text or database format
<b>Calculations:</b>	Custom: 12 predefined mathematical operators, 15 basic and 4 summary functions Special: Kovats indexes, noise/drift determination

<b>Reports:</b>	Custom protocol layouts, Print Preview, Print to PDF file, E-mail report
<b>Data export:</b>	ASCII, AIA, dBase, LIMS
<b>Data import:</b>	ASCII, AIA, LIMS
<b>Multi-user environment</b>	Selectable system of user accounts with independently customizable behavior and appearance for individual users
<b>Network environment:</b>	Easy off-line (at the file level) data sharing among all stations in a local network
<b>Control modules:</b>	<i>refer to datasheet D004 - The list of controlled instruments</i>
<b>Extensions:</b>	GPC, PDA, CE, EA, Installation qualification (IQ) Test, Validation Kit, SST module, LIMS Interface
<b>Separate Solutions:</b>	Clarity Lite, Clarity Offline - <i>refer to datasheet D007 for feature comparison</i> OEM version upon request
<b>Support, warranty:</b>	Automatic update from Web, free software updates, free access to on-line knowledge database, on-line technical support, 3 years hardware warranty