## DataApex SW – Comparison table

	Clarity	Clarity Lite	CSW32	CSW17
Architecture	Multi-instrument 4 Instruments – each up to 32 channels	Single instrument Up to four channels	Multi-channel Up to four channels	
Multi-detector measurement	Yes Up to 12 independent detectors on each instr.	Yes Up to 4 detectors	No	
Windows system	32 bit, 64 bit (from Clarity ver. 3.0)	32 bit, 64 bit (from Clarity Lite ver. 3.0)	32 bit	16 bit
GLP/ 21 CFR Part 11	Password protection & expiration, electronic signa- tures, audit trail, user accounts with access rights	No	Password protection, accounts with access rights, log file	Password protection, accounts with access rights
Extensions	GPC, PDA, SST, CE, EA, NGA, DHA, MS	No	SST	SST (external)
Controls	GC, LC, AS, Valve, Balance, Detectors, PDA	No	GC, LC, AS	GC, LC, AS
Auxiliary programs	Validation Kit, Test IQ	No	Test IQ	No
Summary Table	Yes		No	
Data Export	ASCII, AIA, dBase			ASCII
Multiple ISTD	Yes (from Clarity ver. 5.0)	Yes (from Clarity Lite ver. 5.0)	No	
Data Import	CSW32/17, ASCII, AIA		CSW 17, ASCII, AIA	ASCII, AIA by external program
Min. resolution			800x600, 256 colors	
Available HW *	All DataApex HW (any combination)	Colibrick, U-PAD2, U-PAD, INT9, INT7	INT7, INT5, U-PAD, CB20, CB11	INT7, INT5, CB11

www.dataapex.com | ISO9001 certified

Code/Version: D020/EN12-20231221

Tel.: +420 251 013 400

Method history in Chromatogram file	Including a copy of the Calibration file		No	
Batch Reprocessing	Yes	No	Yes	
Print Preview		Yes		No
Archive/Restore	Yes	No	Yes	
Support	Full support, automatic updates		Obsolete product, limited support Upgrade to Clarity recommended	

\*refer to datasheet D016 - HW x SW x OS compatibility table

www.dataapex.com | ISO9001 certified