

Chromatography Data System (CDS)

List of CDS that support HTA's Autosampler direct method and sequence editing

Third-parties softwares that support method and work-sequence editing are the following:

- **Autochro.** Supported products: GC Autosampler product line ⁽¹⁾
- **Agilent ChemStation for GC** revision B or higher. Supported products: HT3000A, HT3100A, HT3200A, HT2000H, HT2100H
- **Agilent ChemStation for LC** revision B or higher. Supported products: HT4000L
- **Agilent ChemStation for LC/MSD** revision B or higher. Supported products: HT4000L
- **Agilent EzChrom Elite.** Supported products: HT3000A, HT3100A, HT3200A, HT200H, HT2000H, HT2100H, HT280T (in liquid and head-space mode)
- **Agilent OpenLAB CDS - ChemStation Edition for GC.** Supported products: HT3000A, HT3100A, HT3200A, HT2000H, HT2100H
- **Agilent OpenLAB CDS - ChemStation Edition for LC.** Supported products: HT4000L
- **Agilent OpenLAB CDS - ChemStation Edition for LC/MSD.** Supported products: HT4000L
- **Agilent OpenLAB CDS - EzChrom Edition for GC.** Supported products: HT3000A, HT3100A, HT3200A, HT2000H, HT2100H
- **Clarity DataApex.** Supported products:
 - HT3000A⁽¹⁾, HT3100A⁽¹⁾, HT3200A⁽¹⁾, HT2000H⁽¹⁾, HT2100H⁽¹⁾, HT280T⁽¹⁾ (in liquid and head-space mode);
 - HT300L⁽¹⁾, HT310L⁽¹⁾
- **NetChrom.** Supported products: HT3000A⁽¹⁾, HT3100A⁽¹⁾
- **Thermo Chromquest.** Supported products: HT3000A, HT3100A, HT3200A, HT200H, HT2000H, HT2100H, HT280T (in liquid and head-space mode);

All the not-above-mentioned CDS are compatible with HTA autosamplers, although do not support direct method and sequence editing.

⁽¹⁾ Developed and maintained by third-parts