



Agilent OpenLAB Chromatography Data System

EZChrom and ChemStation Editions

**Supported Instruments and
Firmware Guide**



Agilent Technologies

Notices

© Agilent Technologies, Inc. 2012

No part of this manual may be reproduced in any form or by any means (including electronic storage and retrieval or translation into a foreign language) without prior agreement and written consent from Agilent Technologies, Inc. as governed by United States and international copyright laws.

Manual Part Number

M8300-90012

Edition

Forth edition, May, 2012

Agilent Technologies, Inc.

Software Revision

This guide is valid for Agilent OpenLAB Chromatography Data System (CDS) version A.01.04,

Warranty

The material contained in this document is provided "as is," and is subject to being changed, without notice, in future editions. Further, to the maximum extent permitted by applicable law, Agilent disclaims all warranties, either express or implied, with regard to this manual and any information contained herein, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. Agilent shall not be liable for errors or for incidental or consequential damages in connection with the furnishing, use, or performance of this document or of any information contained herein. Should Agilent and the user have a separate written agreement with warranty terms covering the material in this document that conflict with these terms, the warranty terms in the separate agreement shall control.

Technology Licenses

The hardware and/or software described in this document are furnished under a license and may be used or copied only in accordance with the terms of such license.

Restricted Rights Legend

If software is for use in the performance of a U.S. Government prime contractor subcontract, Software is delivered and licensed as "Commercial computer software" as defined in DFAR 252.227-7014 (June 1995), or as a "commercial item" as defined in FAR 2.101(a) or as "Restricted computer software" as defined in FAR 52.227-19 (June 1987) or any equivalent agency regulation or contract clause. Use, duplication or disclosure of Software is subject to Agilent Technologies' standard commercial license terms, and non-DOD Departments and Agencies of the U.S. Government will receive no greater than Restricted Rights as defined in FAR 52.227-19(c)(1-2) (June 1987). U.S. Government users will receive no greater than Limited Rights as defined in FAR 52.227-14 (June 1987) or DFAR 252.227-7015 (b)(2) (November 1995), as applicable in any technical data.

Safety Notices

CAUTION

A **CAUTION** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a **CAUTION** notice until the indicated conditions are fully understood and met.

WARNING

A **WARNING** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a **WARNING** notice until the indicated conditions are fully understood and met.

Contents

Introduction 6

OpenLAB CDS Driver Information: 6

Compact and Value Line System 7

OpenLAB CDS EZChrom Edition Compact:7

OpenLAB CDS EZChrom A.04.04 Compact Version 7

OpenLAB CDS EZChrom Edition and ChemStation Edition Value Line System: 7

OpenLAB CDS EZChrom A.04.04 Value Line System 7

OpenLAB CDS ChemStation C.01.04 Value Line System 8

Instrument LAN Interface Card for EZChrom and ChemStation Editions: 9

EZChrom Edition Firmware Support Information – Full Version: 10

Compatibility with GC Hardware10

Inficon 3000 Micro GC 11

ALS Summary (auto injector, tray and associated controller) 11

7650 GC ALS hardware: 11

7693 ALS hardware: 11

7683B ALS hardware: 12

7683A ALS hardware: 12

Agilent 1100/1200 LC: Enhanced Driver only 14

Agilent A/D15

Agilent 1220 LC System 16

Agilent 1260 LC 17

Agilent 1290 LC 18

Alltech Associates LC Detectors 18

CTC Autosamplers (Agilent and CTC) with LC 19

| | |
|---|-----------|
| Hitachi LaChrom LC (Supported On Windows XP and IE 8 Only) | 19 |
| Hitachi LaChrom Elite LC (Supported on XP, Windows 7 32-bit, IE 8) | 20 |
| Hitachi LaChrom Ultra LC (Supported on XP, Windows 7 32-bit, IE 8) | 20 |
| Hitachi Chromaster LC (Supported on XP, Windows 7 32-bit, IE 8) | 21 |
| Jasco 1500/2000 LC (Supported on Windows XP Only) | 21 |
| Jasco 1500/2000 LC (continued) | 21 |
| Jasco X-LC (Supported on Windows XP Only) | 23 |
| PerkinElmer Nelson Interfaces | 23 |
| PerkinElmer Series 200LC | 23 |
| PerkinElmer Autosystem XL | 24 |
| Valco Valves | 24 |
| Varian CP-3800 | 24 |
| Varian 3900-GC | 25 |
| Varian MicroGC25 | |
| Waters Alliance25 | |
| EZChrom Compact Edition Firmware Support Information: | 26 |
| Compact Edition Compatibility with GC Hardware | 26 |
| Agilent 1120 Compact LC | 26 |
| Agilent 1220 LC System | 27 |
| EZChrom Value Line Edition Firmware Support Information: | 28 |
| Value Line Compatibility with GC Hardware | 28 |
| Agilent 1120 Compact LC | 28 |
| Agilent 1220 LC System | 29 |
| ChemStation Edition Firmware Support Information: | 30 |
| LC Instrument Related Note: | 30 |

| | |
|---|-----------|
| Agilent LC Modules: 11XX and 12XX | 31 |
| High Throughput | 34 |
| Other | 35 |
| Agilent Integrated Systems | 36 |
| Agilent PrepLC Driver (Varian) | 36 |
| Agilent Capillary Electrophoresis Driver | 37 |
| Compatibility with GC Hardware | 37 |
| ALS Summary (auto injector, tray and associated controller) | 38 |
| 7650 GC ALS hardware: | 38 |
| 7693 ALS hardware | 38 |
| 7683B ALS hardware | 38 |
| 7683A ALS hardware | 39 |
| Headspace support with GC | 39 |
| Control of PAL Auto sampler with GC | 40 |
| Agilent 35900 A/D Converter | 40 |
| Agilent 35900E A\D Converter support with Agilent Instrument | 41 |
| Agilent MS Driver for LC\MS Support | 41 |
| ChemStation Value Line Edition Firmware Support Information: | 42 |
| Value Line Compatibility with GC Hardware | 42 |
| Value Line Compatibility with Agilent 1120 Compact LC | 42 |
| Value Line Compatibility with Agilent 1220 LC System | 43 |
| In This Book | 44 |

Introduction

OpenLAB CDS Driver Information:

This guide presents the supported instruments and firmware for operation of the Agilent OpenLAB Chromatography Data System (CDS).

The instrument driver and firmware versions listed have been verified to work with EZChrom edition version A.04.04 and ChemStation edition version C.01.04. This guide should only be used for these versions. All instrument drivers are supported on Windows XP, Windows Vista, and both Windows 7 SP1 32-bit/64-bit unless otherwise noted.

| ChemStation Edition C.01.04 | Driver Package A.01.04 |
|-----------------------------|--|
| LC/CE Driver | LC/CE Driver ver. A.02.05 |
| Prep LC Driver | Prep LC Driver ver. A.01.01 |
| GC Driver | GC Driver ver. A.01.04 78xx Driver ver. 4.02 68xx Driver ver. 6.11 |
| LCMS Driver | Built into software |

| EZChrom Edition A.04.04 | Driver Package |
|-------------------------|--|
| LC Driver | LC Driver ver. A.02.05 |
| GC Driver | GC Driver ver. A.01.04 78xx Driver ver. 4.02 68xx Driver ver. 6.11 |

Earlier driver and firmware versions than those listed here are not supported. If you have more recent firmware, consult with your instrument manufacturer to determine compatibility.

Compact and Value Line System

OpenLAB CDS EZChrom Edition Compact:

OpenLAB CDS EZChrom Edition A.04.04 offers a Compact version. With OpenLAB CDS EZChrom Edition Compact there are restrictions in the functionality of the Workstation configuration and instrument control. The supported modules and firmware options for Compact are shown in the noted sections of this document (refer to table of contents). A summary of OpenLAB CDS EZChrom Edition Compact is described below:

OpenLAB CDS EZChrom A.04.04 Compact Version

- Compact version only exists with OpenLAB CDS EZChrom.
- Supported only with the workstation configuration.
- Some restrictions in functionality of OpenLAB CDS EZChrom software.
- Allows control of the Agilent 1120 and 1220 LC.
- Allows control of the Agilent 6820 and 7820A GC.
- Allows control of the Agilent 490 Micro GC, the Varian 490-GC Micro-GC, and the Varian CP-4900 Micro-GC.

OpenLAB CDS EZChrom Edition and ChemStation Edition Value Line System:

Both OpenLAB CDS EZChrom Edition A.04.04 and ChemStation Edition C.01.04 offer a Value Line System. The Value Line version of OpenLAB CDS EZChrom and ChemStation Edition offer the full functionality of the Workstation configuration while restricting instrument control. The supported modules and firmware options for Value Line System are shown in the noted sections of this document for both the EZChrom and ChemStation Editions (refer to table of contents). A summary of the Value Line System is described below:

OpenLAB CDS EZChrom A.04.04 Value Line System

- Supported only with the Workstation configuration.
- Offers full functionality of OpenLAB CDS EZChrom Edition software..
- Allows control of the 1120 and 1220 LC with all modules except modular pumps.
- Allows control of the 7820A.
- Allows control of the Agilent 490 Micro GC, the Varian 490-GC Micro-GC, and the Varian CP-4900 Micro-GC

OpenLAB CDS ChemStation C.01.04 Value Line System

- Supported only with stand-alone Workstation configuration.
- Offers full functionality of OpenLAB CDS ChemStation Edition software.
- Allows control of the 1120 and 1220 LC plus with all modules except modular pumps.
- OpenLAB CDS ChemStation Value Line Option for LC does not support LC-MS configurations.
- Allows control of the 7820A GC.

Instrument LAN Interface Card for EZChrom and ChemStation Editions:

| Product | Hardware | Supported Firmware Version (minimum) | Notes |
|---------|-----------------|---|-------------|
| G1369C | Network Card | B.06.40 005 | 10/100BaseT |
| G1369B | Network Card | B.01.01 | 10/100BaseT |
| G1369A | Network Card | C.03.00 | 10/100BaseT |
| J4100A | Jet Direct Card | K.08.32 or higher | 10/100BaseT |

EZChrom Edition Firmware Support Information – Full Version:

Compatibility with GC Hardware

| Instrument | Model | Supported Firmware Version (minimum) | Software Driver | Notes |
|-----------------------------|--------|--------------------------------------|-----------------|---|
| 7890A | G3440A | A.01.14 | 78xx-4.02 | |
| | G3442A | | | |
| | G3443A | | | |
| 7820A | G4350A | A.01.12.002 | 78xx-4.02 | RTL, CFT, and method transfer are not supported |
| 6890N | G1530N | N.06.07 | 68xx-6.11 | N.06.07 needed for 7693A support |
| | G1540N | | | |
| 6890A 6890Plus | G1530A | A.03.08 | 68xx-6.11 | |
| | G1540A | | | |
| 6850 Serial # >= US10243001 | G2630A | A.06.02 | 68xx-6.11 | A.06.02 needed for 7693A support |
| 6850 Serial #<= US00003200 | G2630A | A.03.03 A.03.07 | 68xx-6.11 | A.03.07 needed for 7693A support |
| 6850 Handheld Controller | G2629A | A.05.06 | | For 7683A\B |
| 6820 | G1176A | A.01.03 | | Inlets: S/S, PP |
| | G1180A | | | Detectors: FID, TCD, µECD, NPD |
| 490 Micro GC | G3581A | 1.40 build 45 | 1.9.0.0 | TCP-IP |
| CP-4900 Micro-GC | | 1.40 build 45 | 1.9.0.0 | TCP-IP |
| 490-GC Micro-GC | | 1.40 build 45 | 1.9.0.0 | TCP-IP |

Inficon 3000 Micro GC

| Instrument | Model | Supported Firmware Version (minimum) | Software Driver | Notes |
|------------------|-------|--------------------------------------|-----------------|------------------------|
| MicroGC Standard | | C0.02.12 or D0.02.08 | Classic | RS-232 |
| MicroGC Quad | | C0.02.12 or D0.02.08 | Classic | RS-232 (2 ports req'd) |
| 3000 MicroGC | | 3.7 | Classic | TCP/IP |

ALS Summary (auto injector, tray and associated controller)

7650 GC ALS hardware:

| Instrument | Model | Supported Firmware Version (minimum) | Software Driver | Notes |
|------------|--------|--------------------------------------|-----------------|-------|
| Injector | G4567A | A.10.00 | 78xx-4.02 | |

7693 ALS hardware:

| Instrument | Model | Supported Firmware Version (minimum) | Software Driver | Notes |
|---------------------------|--------|--------------------------------------|------------------------|---------------------|
| 7693 Injector | G4513A | A.10.06 | 68xx-6.11 78xx-4.02 | |
| 7693 Tray | G4514A | A.10.16 | 68xx-6.11 78xx-4.02 | |
| BCR/Mixer | G4515A | A.10.04 | 68xx-6.11 78xx-4.02 | Heating/Mixing Only |
| External Controller | G4516A | A.01.04 | 68xx-6.11 | |
| 6890Plus ALS card upgrade | G4517A | A.01.04 | 68xx-6.11 | |
| LVI Syringe Carriage | G4521A | n/a | 68xx-6.11 78xx-4.02 | |
| Cooling Accessory | G4522A | n/a | 68xx-6.11 78xx-4.02 | |
| Tray with BCR/Mixer | G4520A | A.10.16 | 68xx-6.11 78xx-4.02 | Heating/Mixing Only |

ALS Summary (auto injector, tray and associated controller)

7683B ALS hardware:

| Instrument | Model | Supported Firmware Version (minimum) | Software Driver | Notes |
|----------------|--------|--------------------------------------|------------------------|-------------|
| 7683B Injector | G2913A | A.11.03 | 68xx-6.11 78xx-4.02 | |
| 7683B Tray | G2614A | A.02.01 | 68xx-6.11 78xx-4.02 | |
| BCR/Mixer | G2615A | n/a | 68xx-6.11 78xx-4.02 | Mixing Only |

7683A ALS hardware:

| Instrument | Model | Supported Firmware Version (minimum) | Software Driver | Notes |
|----------------|--------|--------------------------------------|------------------------|-------------|
| 7683A Injector | G2613A | A.11.03 | 68xx-6.11 78xx-4.02 | |
| 7683A Tray | G2614A | A.02.01 | 68xx-6.11 78xx-4.02 | |
| BCR/Mixer | G2615A | n/a | 68xx-6.11 78xx-4.02 | Mixing Only |

Headspace support with GC:

| Instrument | Model | Supported Firmware Version (minimum) | Software Revision | Notes |
|-----------------|------------------------------|--------------------------------------|--------------------|---|
| 7697A Headspace | 7697A | A.01.04 | G7318AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |
| G1888 Headspace | G1888 | A.01.10 | G2924AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |
| Headspace | G1289B/ G1290B (7694B) | 1.05 | G2924AA B.01.03 | Out of Support |
| Headspace | G1883A (7694E) | 1.12 | | Not Supported |

Control of PAL Auto sampler with GC

| Instrument | Model | Supported Firmware Version (minimum) | Software Revision | Notes |
|---|-----------|--------------------------------------|--------------------|---|
| CTC Combi-PAL for Liquid and Headspace Injection (SPME Optional) | G6500-CTC | Agilent 2.6.8 or 4.1.5 | G3382AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |
| CTC Combi-PAL 80 cm for Liquid Injection (SPME, Headspace Optional) | G6501-CTC | Agilent 2.6.8 or 4.1.5 | G3382AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |
| CTC Combi-PAL 120 cm for Liquid Injection (SPME, Headspace Optional) | G6509-CTC | Agilent 2.6.8 or 4.1.5 | G3382AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |
| CTC GC-PAL for Liquid Injection (SPME Optional) | G6502-CTC | Agilent 2.6.8 or 4.1.5 | G3382AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |
| Agilent GC Sampler 80 cm for Liquid Injection (SPME, Headspace Optional) | G6501B | Agilent 4.1.5 | G3382AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |
| Agilent GC Injector 80 cm for Liquid Injection (SPME Optional) | G6502B | Agilent 4.1.5 | G3382AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |
| Agilent GC Sampler 120 cm for Liquid Injection (SPME, Headspace Optional) | G6509B | Agilent 4.1.5 | G3382AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |

Agilent 1100/1200 LC: Enhanced Driver only

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|--|----------------------------------|----------------|--|---------------------------------------|
| System | 1100/1200 LC | TCP/IP | Yes | N/A |
| Isocratic, Binary and Quaternary Pump, including Solvent Selection Valve | G1310A, G1311A, G1312A | (CAN Cable) | Yes | A.06.32 |
| Binary Pump SL | G1312B | (CAN Cable) | Yes | A.06.32 |
| Preparative Pump | G1361A | (CAN Cable) | Not Supported | N/A |
| Preparative Micro/Cap Pump | G1376A | (CAN Cable) | Yes | A.06.32 |
| NanoFlow Pump | G2226A | (CAN Cable) | Yes | A.06.32 |
| Column Compartment, Including Column Selection Valve | G1316A, G1316B (SL) | (CAN Cable) | Yes, except G1316A#56 microvalve control | A.06.32 |
| ALS, including Thermostatted option | G1313A, G1329A, B | (CAN Cable) | Yes, except #21 multi-draw kit | A.06.32 |
| ALS, including Thermostatted option | G1313A, G1329A, B | (CAN Cable) | Yes, except #21 multi-draw kit | A.06.32 |
| Wellplate Samplers, including HiP and Thermostatted options | G1367A,B,C, D (+Opt. G1330A,B) | (CAN Cable) | Yes | A.06.32 |
| MicroWellPlate Autosampler | G1377A | (CAN Cable) | Not Supported | N/A |
| Thermostated Micro Autosampler | G1389A | (CAN Cable) | Not Supported | N/A |
| Dual Loop Autosampler | G2258A | (CAN Cable) | Not Supported | N/A |
| Preparative Autosampler | G2260A | (CAN Cable) | Not Supported | N/A |
| Plate Handler | G2257A | (CAN Cable) | Not Supported | N/A |
| Fraction Collector | G1364A | (CAN Cable) | Not Supported | N/A |
| Fraction Collector | G1364B, C, D AND G1330B | (CAN Cable) | Yes | A.06.32 |
| External Valve | G1157A, G1158A/B, G1159A, G1160A | | Yes | A.06.02 |
| External Valve | G1170A | | Yes | C.06.32 |
| External Valve | G1162, G1163 | | Not Supported | N/A |
| External Contacts/BCD board | G1351A | | Yes | N/A |
| 200 Barcode reader | G2256A | | Not Supported | N/A |

Agilent 1100/1200 LC: Enhanced Driver only (continued)

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|---|--------------|----------------|---|---------------------------------------|
| Wellplate Samplers, including micro and Thermostatted options | G1377A, B | (CAN Cable) | Yes | A.06.32 |
| TCC | G1316A, B | (CAN Cable) | Yes | A.06.32 |
| VW Detector | G1314A, B, C | (CAN Cable) | Yes | A.06.32 |
| VW Detector | G1314D, E | (CAN Cable) | Yes, except RFID flow cell tag | B.06.32 |
| MW Detector | G1365A, B | (CAN Cable) | Yes | A.06.32 |
| MW Detector | G1365C, D | (CAN Cable) | Yes, except RFID flow cell tag | B.06.32 |
| DA Detector | G1315A, B | (CAN Cable) | Yes | A.06.32 |
| DA Detector | G1315C,D | (CAN Cable) | Yes, except RFID flow cell tag | B.06.32 |
| Fluorescence Detector | G1321A | (CAN Cable) | Yes, 2D only, spectral options not controlled | A.06.32 |
| RI Detector | G1362A | (CAN Cable) | Yes | A.06.32 |
| ELSD Detector | G4218A | RS-232 | Yes | V1.3, V1.4 (higher data rate) |
| ELSD 380 Detector | G4260A | RS-232 | Yes | 25.0 |
| ELSD 385 Detector | G4261A | RS-232 | Yes | 25.0 |

Agilent A/D

| Instrument | Supported Firmware Version (minimum) | Software Driver | Notes |
|----------------|--------------------------------------|-----------------|--------|
| Agilent 35900E | E.01.02 | | TCP/IP |
| Agilent SS420X | All versions | | RS-232 |

Agilent 1220 LC System

| Instrument/ Driver Type | Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|----------------------------|---------------------------|-----------------|----------------|---|--|
| RC.NET | 1220 Isocratic 600 bar | G4286B | TCP/IP | Yes | B.06.32 |
| RC.NET | 1220 Isocratic 600 bar | G4287B | TCP/IP | Upgrade G4286B with Oven and ALS. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Gradient 600 bar | G4288B | TCP/IP | Yes | B.06.32 |
| RC.NET | 1220 Gradient 600 bar | G4289B | TCP/IP | Upgrade G4288B with Oven. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Gradient 600 bar | G4290B | TCP/IP | Yes | B.06.32 |
| RC.NET | 1220 Isocratic 600 bar | G4291B | TCP/IP | Upgrade 4286B with Oven. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Isocratic 600 bar | G4292B | TCP/IP | Upgrade G4286B with ALS. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Gradient 600 bar | G4293B | TCP/IP | Upgrade G4288B with ALS. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Isocratic 400 bar | G4288C | TCP/IP | Yes | B.06.32 |
| RC.NET | 1220 Isocratic 400 bar | G4289C | TCP/IP | Upgrade G4288C with ALS. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Isocratic 400 bar | G4290C | TCP/IP | Yes | B.06.32 |
| RC.NET | 1220 Isocratic 400 bar | G4293C | TCP/IP | Upgrade G4288C with ALS. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | RID | G1362A | (CAN Cable) | Yes | A.06.32 |
| RC.NET | FLD | G1321A | (CAN Cable) | Yes | A.06.32 |
| RC.NET | ELSD | G4218A | RS-232 | Yes | V1.3, V1.4 (higher data rate) |
| RC.NET | ELSD 380 Detector | G4260A | RS-232 | Yes | 25.0 |
| RC.NET | ELSD 385 Detector | G4261A | RS-232 | Yes | 25.0 |

You will be able to configure 1100\1200\1260\1290 modules along with the 1220 Compact instrument. However, please note that a number of hardware configurations are limited due to functionality incongruity. Please contact support before adding an 1100\1200\1260\1290 module to a 1220 Compact to ensure compatibility.

Agilent 1260 LC

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|--|---|----------------|--|---------------------------------------|
| System | 1260 LC | | Yes | N/A |
| Isocratic, Binary and Quaternary Pump, including Solvent Selection Valve | G1310B, G1311B, G1312A | (CAN Cable) | Yes | A.06.32 |
| Binary Pump SL | G1312B | (CAN Cable) | Yes | A.06.32 |
| Binary Pump VL | G1312C | (CAN Cable) | Yes | A.06.32 |
| Quaternary Pump VL | G1311C | (CAN Cable) | Yes | A.06.32 |
| Column compartment , including Column Selection Valve | G1316A | (CAN Cable) | Yes, except G1316A#56 microvalve control | A.06.32 |
| ALS, including Thermostatted option | G1329A, G1329B (G1329A and G1329B Thermostatted with Option G1330B) | (CAN Cable) | Yes, except #21 multi-draw kit | A.06.32 |
| ALS - Infinity High Performance Auto Sampler (Well Plate Sampler) | G1367E (Thermostatted with Option G1330B) | (CAN Cable) | Yes | A.06.32 |
| VW Detector | G1314B, G1314C | (CAN Cable) | Yes | A.06.32 |
| VW Detector | G1314D | (CAN Cable) | Yes | B.06.32 |
| VW Detector | G1314F | (CAN Cable) | Yes | B.06.32 |
| DA Detector | G1315C, G1315D | (CAN Cable) | Yes | B.06.32 |
| DA Detector | G4212B | (CAN Cable) | Yes | B.06.32 |
| MW Detector | G1365C, G1365D | (CAN Cable) | Yes | B.06.32 |
| RI Detector | G1362A | (CAN Cable) | Yes | A.06.32 |
| FL Detector | G1321A, G1321B | (CAN Cable) | Yes | A.06.32 |
| ELSD Detector | G4218A | RS-232 | Yes | V1.3, V1.4 (high data rate) |
| ELSD 380 Detector | G4260A | RS-232 | Yes | 25.0 |
| ELSD 385 Detector | G4261A | RS-232 | Yes | 25.0 |

Agilent 1290 LC

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|--|--------------------|----------------|-------------------------------|---------------------------------------|
| System | 1290 LC | TCP/IP | Yes | N/A |
| Binary Pump , including Solvent Selection Valve | G4220A | (CAN Cable) | Yes | B.06.32 |
| Binary Pump VL | G4220B | (CAN Cable) | Yes | B.06.32 |
| Column Compartment, Including Column Selection Valve | G1316C | (CAN Cable) | Yes | A.06.32 |
| Wellplate Autosampler | G4226A | (CAN Cable) | Yes | A.06.32 |
| Flexible Cube | G4227A | (CAN Cable) | Yes | A.06.32 |
| VW Detector | G1314E | (CAN Cable) | Yes | B.06.32 |
| DA Detector | G4212A | (CAN Cable) | Yes | B.06.32 |
| MW Detector | G1365C, G1365D | (CAN Cable) | Yes | B.06.32 |
| RI Detector | G1362A | (CAN Cable) | Yes | A.06.32 |
| FL Detector | G1321A , G1321B | (CAN Cable) | Yes | A.06.32 |
| ELSD Detector | G4218A | RS-232 | Yes | V1.3, V1.4 (higher data rate) |
| ELSD 380 Detector | G4260A | RS-232 | Yes | 25.0 |
| ELSD 385 Detector | G4261A | RS-232 | Yes | 25.0 |

Alltech Associates LC Detectors

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|-------------|--------------|---------------------------------------|-------------------------------|---------------------------------------|
| Detectors | ELSD-2000 | RS-232C (A/D Converter also required) | Yes | |
| Detectors | CD-650 | RS-232C (A/D Converter also required) | Yes | 1.01.02 |

CTC Autosamplers (Agilent and CTC) with LC

| Instrument | Model | Supported Firmware Versions (minimum) | Software Revision | Notes |
|--|-----------|---------------------------------------|-------------------|--------|
| LC – Agilent 1290 Infinity LC Injector HTS. Uses new xt platform. | G4277A | 4.12 and higher | | LAN |
| LC – Agilent 1290 Infinity LC Injector HTC. Uses new xt platform. | G4278A | 4.12 and higher | | LAN |
| LC - CTC Analytics HTC PAL Injection System | G4270-CTC | 2.5.2 | | RS-232 |
| LC - CTC Analytics HTS PAL Injection System | G4271-CTC | 2.5.2 | | RS-232 |

Hitachi LaChrom LC (Supported On Windows XP and IE 8 or 9)

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|-------------|-------------------------------|----------------|-------------------------------|---------------------------------------|
| System | D-7000 Interface Module (IFM) | GPIO | Yes | N/A |
| A/D | D7000 | (through IFM) | Yes | 810-7014-00 |
| Pump | L7100 | (through IFM) | Yes | 810-7810-00 |
| Autosampler | L7200 | (through IFM) | Yes | 810-8300-04 |
| Autosampler | L7250 | (through IFM) | Yes | 810-8350-05 |
| Oven | L7300 | (through IFM) | Yes | 810-7760-03 |
| Detector | L7400 | (through IFM) | Yes | 810-8200-04 |
| Detector | L7420 | (through IFM) | Yes | 810-8250-02 |
| Detector | L7450 | GPIO | Yes | N/A |
| Detector | L7455 | GPIO | Yes | 810-4853-01 |
| Detector | L7480 | (through IFM) | Yes | 810-8100-02 |
| Detector | L7485 | (through IFM) | Yes | 810-7064-01 |

Hitachi LaChrom Elite LC (Supported on XP, Windows 7 32-bit, IE 8 or 9)

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|-------------|---------------------------|----------------|-------------------------------|---------------------------------------|
| System | USB Interface Board (IFB) | USB | Yes | 890-8190-01 or 891-8190-00 |
| Pump | L-2100, L-2130 | (through IFB) | Yes | 890-8110-02 |
| Autosampler | L-2200 | (through IFB) | Yes | 890-8121-00 or 890-8120-03 |
| Oven | L-2300 | (through IFB) | Yes | 890-8130-02 |
| Oven | L-2350 | (through IFB) | Yes | 890-8150-00 |
| Detector | L-2400 | (through IFB) | Yes | 890-8140-02 |
| Detector | L-2420 | (through IFB) | Yes | 890-8142-00 |
| Detector | L-2450 | (through IFB) | Yes | 890-8145-00 |
| Detector | L-2455 | (through IFB) | Yes | 890-8146-00 |
| Detector | L-2480 | (through IFB) | Yes | 890-8148-00 |
| Detector | L-2485 | (through IFB) | Yes | 890-8149-00 |
| Detector | L-2490 | (through IFB) | Yes | 1.01 |
| Detector | A/D | (through IFB) | Yes | 890-8165-00 |

Hitachi LaChrom Ultra LC (Supported on XP, Windows 7 32-bit, IE 8 or 9)

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|-------------|---------------------------|----------------|-------------------------------|---------------------------------------|
| System | USB Interface Board (IFB) | USB | Yes | 891-8190-00 |
| Pump | L-2160U | (through IFB) | Yes | 891-8110-00 |
| Autosampler | L-2200U | (through IFB) | Yes | 891-8120-00 or 891-8128-00 |
| Detector | L-2400U | (through IFB) | Yes | 891-8140-00 |
| Detector | L-2420U | (through IFB) | Yes | 891-8142-00 |
| Detector | L-2455U | (through IFB) | Yes | 891-8145-00 |
| Detector | L-2485U | (through IFB) | Yes | 891-8148-00 |

Hitachi Chromaster LC (Supported on XP, Windows 7 32-bit, IE 8 or)

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|-------------|-------------------------------|----------------|-------------------------------|---------------------------------------|
| System | Interface Control Board (ICB) | USB | Yes | 892-8190-02 or later |
| Pump | Chromaster 5110 | (through ICB) | Yes | 892-8110-02 or later |
| Autosampler | Chromaster 5210 | (through ICB) | Yes | 892-8120-01 or later |
| Oven | Chromaster 5310 | (through ICB) | Yes | 892-8130-00 or later |
| Detector | Chromaster 5410 UV | (through ICB) | Yes | 892-8140-00 or later |
| Detector | Chromaster 5420 UV-VIS | (through ICB) | Yes | 892-8142-00 or later |
| Detector | Chromaster 5430 Diode Array | (through ICB) | Yes | 892-8145-01 or later |
| Detector | Chromaster 5440 FL | (through ICB) | Yes | 892-8148-00 or later |
| Detector | Chromaster 5450 RI | (through ICB) | Yes | 2.00 or later |
| Detector | Analog Input Device | (through ICB) | Yes | 892-8165-00 or later |

Jasco 1500/2000 LC (Supported on Windows XP Only)

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|-------------|---------------------|---------------------|-------------------------------|---------------------------------------|
| (System) | LC-Net II / ADC | TCP/IP | Yes, XP Only | 4.32 |
| Pumps | PU-1580 | (Through LC-Net II) | Yes, XP Only | 2.24 |
| Pumps | PU-1580i | (Through LC-Net II) | Yes, XP Only | 2.15 |
| Pumps | PU-1580-CO2 | (Through LC-Net II) | Yes, XP Only | 2.25 |
| Pumps | PU-1585 | (Through LC-Net II) | Yes, XP Only | 2.17 |
| Pumps | PU-1586 | (Through LC-Net II) | Yes, XP Only | 2.24 |
| Pumps | PU-1587 | (Through LC-Net II) | Yes, XP Only | 2.15 |
| Pumps | PU-2080, PU-2080i | (Through LC-Net II) | Yes, XP Only | 6.2 |
| Pumps | PU-2080-CO2 | (Through LC-Net II) | Yes, XP Only | 6.41 |
| Pumps | PU-2080-100MPa | (Through LC-Net II) | Yes, XP Only | 6.35 |
| Pumps | PU-2085 | (Through LC-Net II) | Yes, XP Only | 6.2 |
| Pumps | PU-2085-100MPa | (Through LC-Net II) | Yes, XP Only | 6.36 |
| Pumps | PU-2085i | (Through LC-Net II) | Yes, XP Only | 6.25 |
| Pumps | PU-2086,PU-2086-CO2 | (Through LC-Net II) | Yes, XP Only | 6.2 |
| Pumps | PU-2086i | (Through LC-Net II) | Yes, XP Only | 6.22 |
| Pumps | PU-2087 | (Through LC-Net II) | Yes, XP Only | 6.2 |
| Pumps | PU-2087i | (Through LC-Net II) | Yes, XP Only | 6.33 |
| Pumps | PU-2088,PU-2088-CO2 | (Through LC-Net II) | Yes, XP Only | 6.14 |

Jasco 1500/2000 LC (continued)

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|----------------|--|---------------------|-------------------------------|---|
| Pumps | PU-2089, PU-2089i | (Through LC-Net II) | Yes, XP Only | 6.2 |
| Autosamplers | AS-1550, AS-1555, AS-1555-10 | (Through LC-Net II) | Yes, XP Only | 1.48 |
| Autosamplers | AS-1559 | (Through LC-Net II) | Yes, XP Only | 1.47 |
| Autosamplers | AS-2050, AS-2050i, AS-2051, AS-2051i, AS-2055, AS-2055i, AS-2057, AS-2057i | (Through LC-Net II) | Yes, XP Only | 6.27 |
| Autosamplers | AS-2059 | (Through LC-Net II) | Yes, XP Only | 6.33 |
| Autosamplers | AS-2059SF | (Through LC-Net II) | Yes, XP Only | 6.37 |
| Ovens | CO-2060, CO-2065, CO-2067 | (Through LC-Net II) | Yes, XP Only | 6.24 |
| Ovens | CO-1560 | (Through LC-Net II) | Yes, XP Only | (Ver. A-C) 1.13 (Ver. D) 5.11 |
| Ovens | CO-1565 | (Through LC-Net II) | Yes, XP Only | (Ver. A) 1.12 (Ver. B) 5.02 (Ver. C) 5.04 |
| Valves | HV-2080-01, HV-1592-01 | (Through LC-Net II) | Yes, XP Only | N/A |
| Valves | LV-2080-03, LV-1580-03 | (Through LC-Net II) | Yes, XP Only | N/A |
| Gradient Units | LG-2080-02/04, LG-1580-02/04 | (Through LC-Net II) | Yes, XP Only | N/A |
| Detectors | UV-2070, UV-2075 | (Through LC-Net II) | Yes, XP Only | 6.3 |
| Detectors | UV-1570, UV-1575 | (Through LC-Net II) | Yes, XP Only | 1.18 |
| Detectors | CD-2095 | (Through LC-Net II) | Yes, XP Only | 6.23 |
| Detectors | CD-1595 | (Through LC-Net II) | Yes, XP Only | 3.08 |
| Detectors | FP-2025, FP-2020 | (Through LC-Net II) | Yes, XP Only | 6.21 |
| Detectors | FP-1520, FP-1520s | (Through LC-Net II) | Yes, XP Only | 1.41 |
| Detectors | MD-2010, MD-2015, MD-1510, MD-1515 | SCSI* | Yes, XP Only | 2.24 |

Jasco X-LC (Supported on Windows XP Only)

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|--------------|------------------|---------------------|-------------------------------|---------------------------------------|
| Pumps | 3080 PU, 3085 PU | (Through LC-Net II) | Yes, XP Only | 6.39 |
| Ovens | X-LC 3067CO | (Through LC-Net II) | Yes, XP Only | 6.25 |
| Autosamplers | X-LC 3059AS | (Through LC-Net II) | Yes, XP Only | 6.37 |
| Detectors | X-LC 3070UV | (Through LC-Net II) | Yes, XP Only | 6.34 |
| Detectors | X-LC 3095CD | (Through LC-Net II) | Yes, XP Only | 6.25 |
| Detectors | X-LC 3020FP | (Through LC-Net II) | Yes, XP Only | 6.25 |

PerkinElmer Nelson Interfaces

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|-------------|-------------------|----------------|-------------------------------|---------------------------------------|
| A/D | 940, 941A | RS-232 | Yes | 2.3 |
| A/D | 760 | GPIB | Yes | N/A |
| A/D | 950/950A | RS-232 or GPIB | Yes | 2.7 |
| | 960/960A 970/970A | RS-232 or GPIB | Yes | 2.4 |
| | NCI 901/902 | RS-232 or GPIB | Yes | 3.4 |

PerkinElmer Series 200LC

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|-------------|------------------------------------|----------------|-------------------------------|---------------------------------------|
| Autosampler | Series 200, ISS-200 Autosampler | RS-232 | Yes | 1.08 |
| Pump | Series 200 pump | RS-232 | Yes | 2.43 |
| Detectors | Series 200 UV detector | RS-232 | Yes | 1.0 |

PerkinElmer Autosystem XL

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|-------------|---|----------------|-------------------------------|---------------------------------------|
| GC | Autosystem XL | RS-232 | Yes | 3.660 |
| Inlets | Capillary, Programmable On-Column - Inlet Pgm Mode, Programmable On-Column - Oven Track Mode, Programmable Split/Splitless - Inlet Pgm Mode, Programmable Split/Splitless - Oven Track Mode | (Through GC) | Yes | N/A |
| Detectors | FID, ECD, TCD, PID | (Through GC) | Yes | N/A |
| Autosampler | (Built-in) | (Through GC) | Yes | 3.70 |
| Other | PPC | (Through GC) | Yes | 2.24 |

Valco Valves

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|-------------|-----------------------------------|----------------|-------------------------------|---------------------------------------|
| Valve | EMHCA-CE, EMTCA-CE, EMHA-CE | RS-232 | Yes | N/A |

Varian CP-3800

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|-------------|-------------------------------|-------------------|-------------------------------|---------------------------------------|
| GC | CP3800 | TCP/IP (BNC type) | Yes | 3.3.5D |
| Detector | FID, ECD, TCD, TSD,uTCD, PFPD | (Through GC) | Yes | N/A |
| Autosampler | CP8200, CP8400, CP8410 | (Through GC) | Yes | N/A |

Varian 3900-GC

| Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|--------------|----------------------------|----------------|-------------------------------|---------------------------------------|
| GC | Integrated GC | TCP/IP | Yes | 6.18 |
| Inlets | Split/Splitless, On Column | (Through GC) | Yes | N/A |
| Detectors | FID, TCD | (Through GC) | Yes | N/A |
| Autosamplers | CP8200, CP8400, CP8410 | (Through GC) | Yes | N/A |

Varian MicroGC

| Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|----------------------|----------------|-------------------------------|---------------------------------------|
| CP2002(P), CP2003(P) | RS-232 | Yes | 1.1, 1.2 |
| CP2003 Quad | 2 RS-232 ports | Yes | 1.22 |

Waters Alliance

| Instrument/Driver Type | Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|------------------------|-------------------------|--|----------------|-------------------------------|---------------------------------------|
| Integrated LC | 2690 Separations Module | GPIB | Yes | 1.20 or later | |
| | Integrated LC | 2695 Separations Module | GPIB | Yes | 2.0.3 or later |
| | Detectors | 2487 Dual Wavelength Absorbance Detector | GPIB | Yes | 1.01 or later |
| | Detectors | 996 PDA | GPIB | Yes | 2.3 or later |
| | Detectors | 2996 PDA | GPIB | Yes | 3.2 or later |

EZChrom Compact Edition Firmware Support Information:

Compact Edition Compatibility with GC Hardware

| Instrument | Model | Supported Firmware Version (minimum) | Software Driver | Notes |
|------------------|--------|--------------------------------------|-----------------|--------------------------------|
| 7820A | G4350A | A.01.12.002 | 78xx-4.02 | No Software Add-on Support |
| 6820 | G1176A | A.01.03 | | Inlets: S/S, PP |
| | G1180A | | | Detectors: FID, TCD, µECD, NPD |
| 490 Micro GC | G3581A | 1.40 build 45 | 1.9.0.0 | TCP-IP |
| CP-4900 Micro-GC | | 1.40 build 45 | 1.9.0.0 | TCP-IP |
| 490-GC Micro-GC | | 1.40 build 45 | 1.9.0.0 | TCP-IP |

Agilent 1120 Compact LC

| Instrument/ Driver Type | Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|----------------------------|----------------------|--------------|----------------|----------------------------------|--|
| RC.NET | 1120 Isocratic | G4286A | TCP/IP | Yes | B.06.26 |
| RC.NET | 1120 Isocratic | G4287A | TCP/IP | Yes | B.06.26 |
| RC.NET | 1120 Gradient | G4288A | TCP/IP | Yes | B.06.26 |
| RC.NET | 1120 Gradient | G4289A | TCP/IP | Yes | B.06.26 |
| RC.NET | 1120 Gradient | G4290A | TCP/IP | Yes | B.06.26 |
| RC.NET | 1100/1200 RID | G1362A | (CAN Cable) | Yes | A.06.32 |
| RC.NET | 1100/1200 FLD | G1321A | (CAN Cable) | Yes | A.06.32 |
| RC.NET | 1100/1200 ELSD | G4218A | RS-232 | Yes | V1.3, V1.4 (higher data rate) |
| RC.NET | ELSD 380 Detector | G4260A | RS-232 | Yes | 25.0 |
| RC.NET | ELSD 385 Detector | G4261A | RS-232 | Yes | 25.0 |

Agilent 1220 LC System

| Instrument/ Driver Type | Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|----------------------------|---------------------------|-----------------|----------------|---|--|
| RC.NET | 1220 Isocratic 600 bar | G4286B | TCP/IP | Yes | B.06.32 |
| RC.NET | 1220 Isocratic 600 bar | G4287B | TCP/IP | Upgrade G4286B with Oven and ALS. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Gradient 600 bar | G4288B | TCP/IP | Yes | B.06.32 |
| RC.NET | 1220 Gradient 600 bar | G4289B | TCP/IP | Upgrade G4288B with Oven. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Gradient 600 bar | G4290B | TCP/IP | Yes | B.06.32 |
| RC.NET | 1220 Isocratic 600 bar | G4291B | TCP/IP | Upgrade 4286B with Oven. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Isocratic 600 bar | G4292B | TCP/IP | Upgrade G4286B with ALS. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Gradient 600 bar | G4293B | TCP/IP | Upgrade G4288B with ALS. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Isocratic 400 bar | G4288C | TCP/IP | Yes | B.06.32 |
| RC.NET | 1220 Isocratic 400 bar | G4289C | TCP/IP | Upgrade G4288C with ALS. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Isocratic 400 bar | G4290C | TCP/IP | Yes | B.06.32 |
| RC.NET | 1220 Isocratic 400 bar | G4293C | TCP/IP | Upgrade G4288C with ALS. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | RID | G1362A | (CAN Cable) | Yes | A.06.32 |
| RC.NET | FLD | G1321A | (CAN Cable) | Yes | A.06.32 |
| RC.NET | ELSD | G4218A | RS-232 | Yes | V1.3, V1.4 (higher data rate) |
| RC.NET | ELSD 380 Detector | G4260A | RS-232 | Yes | 25.0 |
| RC.NET | ELSD 385 Detector | G4261A | RS-232 | Yes | 25.0 |

You will be able to configure 1100\1200\1260\1290 modules along with the 1220 Compact instrument. However, please note that a number of hardware configurations are limited due to functionality incongruity. Please contact support before adding an 1100\1200\1260\1290 module to a 1220 Compact to ensure compatibility.

EZChrom Value Line Edition Firmware Support Information:

Value Line Compatibility with GC Hardware

| Instrument | Model | Supported Firmware Version (minimum) | Software Driver | Notes |
|------------------|--------|--------------------------------------|-----------------|----------------------------|
| 7820A | G4350A | A.01.12.002 | 78xx-4.02 | No Software Add-on Support |
| 490 Micro GC | G3581A | 1.40 build 45 | 1.9.0.0 | TCP-IP |
| CP-4900 Micro-GC | | 1.40 build 45 | 1.9.0.0 | TCP-IP |

Agilent 1120 Compact LC

| Instrument/ Driver Type | Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|-------------------------|-------------------|--------------|----------------|-------------------------------|---------------------------------------|
| RC.NET | 1120 Isocratic | G4286A | TCP/IP | Yes | B.06.26 |
| RC.NET | 1120 Isocratic | G4287A | TCP/IP | Yes | B.06.26 |
| RC.NET | 1120 Gradient | G4288A | TCP/IP | Yes | B.06.26 |
| RC.NET | 1120 Gradient | G4289A | TCP/IP | Yes | B.06.26 |
| RC.NET | 1120 Gradient | G4290A | TCP/IP | Yes | B.06.26 |
| RC.NET | 1100/1200 RID | G1362A | (CAN Cable) | Yes | A.06.32 |
| RC.NET | 1100/1200 FLD | G1321A | (CAN Cable) | Yes | A.06.32 |
| RC.NET | 1100/1200 ELSD | G4218A | RS-232 | Yes | V1.3, V1.4 (higher data rate) |
| RC.NET | ELSD 380 Detector | G4260A | RS-232 | Yes | 25.0 |
| RC.NET | ELSD 385 Detector | G4261A | RS-232 | Yes | 25.0 |

Agilent 1220 LC System

| Instrument/ Driver Type | Module Type | Module Names | Communications | Supported in EZChrom Edition? | Supported Firmware Versions (minimum) |
|------------------------------------|------------------------|-------------------------|-----------------------|---|--|
| RC.NET | 1220 Isocratic 600 bar | G4286B | TCP/IP | Yes | B.06.32 |
| RC.NET | 1220 Isocratic 600 bar | G4287B | TCP/IP | Upgrade G4286B with Oven and ALS. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Gradient 600 bar | G4288B | TCP/IP | Yes | B.06.32 |
| RC.NET | 1220 Gradient 600 bar | G4289B | TCP/IP | Upgrade G4288B with Oven. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Gradient 600 bar | G4290B | TCP/IP | Yes | B.06.32 |
| RC.NET | 1220 Isocratic 600 bar | G4291B | TCP/IP | Upgrade 4286B with Oven. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Isocratic 600 bar | G4292B | TCP/IP | Upgrade G4286B with ALS. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Gradient 600 bar | G4293B | TCP/IP | Upgrade G4288B with ALS. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Isocratic 400 bar | G4288C | TCP/IP | Yes | B.06.32 |
| RC.NET | 1220 Isocratic 400 bar | G4289C | TCP/IP | Upgrade G4288C with ALS. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | 1220 Isocratic 400 bar | G4290C | TCP/IP | Yes | B.06.32 |
| RC.NET | 1220 Isocratic 400 bar | G4293C | TCP/IP | Upgrade G4288C with ALS. Use Lab Advisor B.01.04 to get new module number. | B.06.32 |
| RC.NET | RID | G1362A | (CAN Cable) | Yes | A.06.32 |
| RC.NET | FLD | G1321A | (CAN Cable) | Yes | A.06.32 |
| RC.NET | ELSD | G4218A | RS-232 | Yes | V1.3, V1.4(higher data rate) |
| RC.NET | ELSD 380 Detector | G4260A | RS-232 | Yes | 25.0 |
| RC.NET | ELSD 385 Detector | G4261A | RS-232 | Yes | 25.0 |

ChemStation Edition Firmware Support Information:

NOTE

On Agilent Instrument Controllers (AICs), OpenLAB CDS ChemStation Edition only supports instruments and modules connected exclusively via LAN. (GPIB, RS232, USB or any converter are not supported on AICs.)

OpenLAB CDS ChemStation Edition offers for LC instrumentation provides two different driver versions: Classic LC Drivers (Figure 1) and RC.Net Drivers (Figure 2).

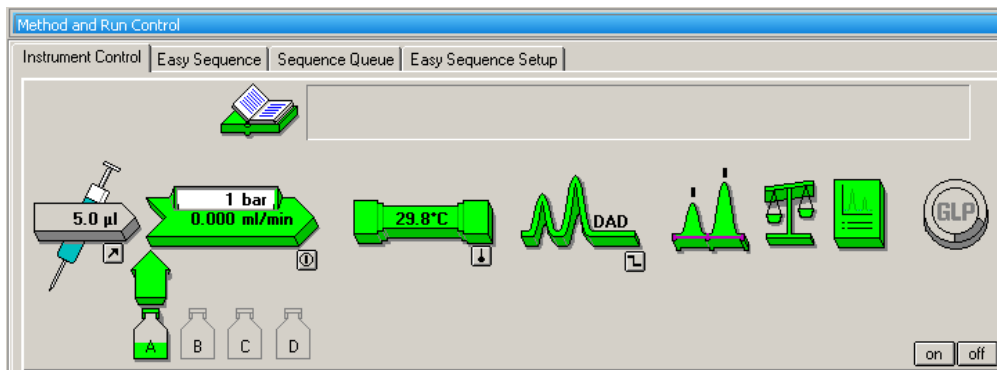


Figure 1 Classic LC Driver



Figure 2 LC RC.NET Driver

LC Instrument Related Note:

Please note that RC.NET drivers and Classic Drivers for the LC/CE modules cannot be run in the same ChemStation instrument. Combinations of modules in one instrument stack need to have one common driver class.

Classic Plus drivers are working in combination with both driver classes (RC.NET or Classic).

Agilent LC Modules: 11XX and 12XX

| Type | Product Number | Module Name | 1100 | 1200 | 1260 | Infinity | 1290 | Infinity | Min. Firmware Revision | Supported Driver Type: | |
|--------------------|----------------|--|------|------|------|----------|------|----------|------------------------|------------------------|--------|
| | | | | | | | | | | Classic | RC.Net |
| Sampler | G1313A | Standard Autosampler | x | | | | | | A.06.32 | x | x |
| Sampler | G1329A | Standard Autosampler | x | x | x | | | | A.06.32 | x | x |
| Sampler | G1329B | Standard Autosampler | | x | x | | | | A.06.32 | x | x |
| Sampler | G2254A | Automation Interface | x | x | x | | | | A.06.32 | x | |
| Sampler | G1367A | Well-Plate Sampler | x | | | | | | A.06.32 | x | x |
| Sampler | G1367B | High Perf. Autosampler | | x | | | | | A.06.32 | x | x |
| Sampler | G1367C | High Perf. Autosampler SL | | x | | | | | A.06.32 | x | x |
| Sampler | G1367D | High Performance Autosampler SL+ | | x | | | | | A.06.32 | x | x |
| Sampler | G1367E | High Performance Autosampler | | | x | | | | A.06.32 | | x |
| Sampler | G2260A | Preparative Autosampler | x | x | x | | | | A.06.32 | x | |
| Sampler | G2258A | Dual-Loop Autosampler | x | x | x | | | | A.06.32 | x | |
| Sampler | G1377A | Micro High Performance Autosampler | x | x | x | | | | A.06.32 | x | |
| Sampler | G1373A | Injector Purge Kit (comment: includes the G1156A valve) | | x | x | | | | A.06.32 | x | x |
| Sampler | G4226A | Autosampler | | | | x | | | A.06.32 | | x |
| Sampler | G5667A | Bio-inert High Performance Autosampler | | | x | | | | A.06.32 | | x |
| Fraction Collector | G1364A | Fraction Collector | x | | | | | | A.06.32 | x | |
| Fraction Collector | G1364B | Fraction Collector (PS) | x | x | x | | | | A.06.32 | x | |
| Fraction Collector | G1364C | Fraction Collector (AS) | x | x | x | | | | A.06.32 | x | |
| Fraction Collector | G1364D | Fraction Collector (μ S) | x | x | x | | | | A.06.32 | x | |
| Pumps | G1310A | Isocratic Pump | x | x | | | | | A.06.32 | x | x |
| Pumps | G1310B | Isocratic Pump | | | x | | | | A.06.32 | | x |
| Pumps | G1311A | Quaternary Pump | x | x | | | | | A.06.32 | x | x |
| Pumps | G1311B | Quaternary Pump | | | x | | | | A.06.32 | | x |
| Pumps | G1311C | Quaternary Pump VL | | | x | | | | A.06.32 | | x |
| Pumps | G1312A | Binary Pump | x | x | x | | | | A.06.32 | x | x |
| Pumps | G1312B | Binary Pump | | x | x | | | | A.06.32 | x | x |
| Pumps | G1312C | Binary Pump VL | | | x | | | | A.06.32 | | x |
| Pumps | G1376A | Capillary Pump | x | x | x | | | | A.06.32 | x | |

Agilent LC Modules: 11XX and 12XX (continued)

| Type | Product Number | Module Name | 1100 | 1200 | 1260 | Infinity | 1290 | Infinity | Min. Firmware Revision | Supported Driver Type: Classic RC.Net |
|-----------|----------------|--------------------------------------|------|------|------|----------|------|----------|------------------------|---|
| | | | | | | | | | | |
| Pumps | G1361A | Preparative Pump | x | x | x | | | | A.06.32 | x |
| Pumps | G2225A | Nanoflow Pump | x | x | x | | | | A.06.32 | x |
| Pumps | G4204A | 1290 Quat Pump | | | | x | | | A.06.50 | x |
| Pumps | G4220A | Binary Pump | | | | x | | | B.06.32 | x |
| Pumps | G4220B | Binary Pump VL | | | | x | | | B.06.32 | x |
| Pumps | G5611A | Bio -Quaternary. Pump | | | x | | | | A.06.32 | x |
| Detectors | G1314A | Variable Wavelength Detector | x | | | | | | A.06.32 | x x |
| Detectors | G1314B | Variable Wavelength Detector VL | x | x | x | | | | A.06.32 | x x |
| Detectors | G1314C | Variable Wavelength Detector VL Plus | | x | x | | | | A.06.32 | x x |
| Detectors | G1314D | Variable Wavelength Detector | | x | x | | | | B.06.32 | x x |
| Detectors | G1314E | Variable Wavelength Detector | | x | | x | | | B.06.32 | x x |
| Detectors | G1314F | Variable Wavelength Detector | | | x | | | | B.06.32 | x |
| Detectors | G1315A | Diode Array Detector | x | | | | | | A.06.32 | x x |
| Detectors | G1315B | Diode Array Detector | x | x | | | | | A.06.32 | x x |
| Detectors | G1315C | Diode Array Detector VL+ | x | x | x | | | | B.06.32 | x x |
| Detectors | G1315D | Diode Array Detector VL | x | x | x | | | | B.06.32 | x x |
| Detectors | G1365A | Multiple Wavelength Detector | x | | | | | | A.06.32 | x x |
| Detectors | G1365B | Multiple Wavelength Detector | x | x | | | | | A.06.32 | x x |
| Detectors | G1365C | Multiple Wavelength Detector | | x | x | | | | B.06.32 | x x |
| Detectors | G1365D | Multiple Wavelength Detector VL | | x | x | | | | B.06.32 | x x |
| Detectors | G1321A | Fluorescence Detector | x | x | | | | | A.06.32 | x x |
| Detectors | G1321B | Fluorescence Detector | | | x | | | | A.06.32 | x |
| Detectors | G1362A | Refractive Index Detector | x | x | x | | | | A.06.32 | x x |
| Detectors | G4218A * | Evap. Light-scattering Detector | | x | x | | | | FW V.1.3 FW V.1.4 | Classic Plus (English Driver only) |
| Detectors | G4260A * | ELSD 380 Detector | x | x | x | x | | | 25.0 | x |
| Detectors | G4261A * | ELSD 385 Detector | x | x | x | x | | | 25.0 | x |
| Detectors | G4212A | Diode Array Detector | | | | x | | | B.06.32 | x |
| Detectors | G4212B | Diode Array Detector | | | x | | | | B.06.32 | x |

*RS-232 Communications

Agilent LC Modules: 11XX and 12XX (continued)

| Type | Product Number | Module Name | 1100 | 1200 | 1260 | Infinity | 1290 | Infinity | Min. Firmware Revision | Supported Driver Type: | |
|----------------|--------------------|--|------|------|------|----------|------|----------|------------------------|------------------------|-------------------------------|
| | | | | | | | | | | Classic | RC.Net |
| Detectors | G1314B | Variable Wavelength Detector VL | x | x | x | | | | A.06.32 | x | x |
| Detectors | G1314C | Variable Wavelength Detector VL Plus | | x | x | | | | A.06.32 | x | x |
| Detectors | G1314D | Variable Wavelength Detector | | x | x | | | | B.06.32 | x | x |
| Detectors | G1314E | Variable Wavelength Detector | | x | | x | | | B.06.32 | x | x |
| Detectors | G1314F | Variable Wavelength Detector | | | x | | | | B.06.32 | | x |
| Detectors | G1315A | Diode Array Detector | x | | | | | | A.06.32 | x | x |
| Detectors | G1315B | Diode Array Detector | x | x | | | | | A.06.32 | x | x |
| Compartments | G1316A | Thermostatted Column Compartment | x | x | x | | | | A.06.32 | x | x |
| Compartments | G1316B | Thermostatted Column Compartment SL | | x | | | | | A.06.32 | x | x |
| Compartments | G1316C | Thermostatted Column Compartment | | x | | x | | | A.06.32 | x | x |
| Compartments | G4240A | Chip Cube MS Interface | | x | x | | | | A.06.32 | x | x (English Driver Only) |
| Cluster Driver | TCC Cluster | TCC Cluster | | x | x | | | | A.06.32 | x | x |
| Cluster Driver | Pump Valve Cluster | Pump Valve Cluster | | x | x | | | | A.06.32 | x | x |
| Valves | G1156A | 6Pos/7Port Valve (internal) | x | | | | | | A.06.32 | x | x |
| Valves | G1157A | 2Pos/10Port Valve | x | | | | | | A.06.32 | x | x |
| Valves | G1163A | 2Pos/10Port Valve (micro) | x | | | | | | A.06.32 | x | x |
| Valves | G1158A | 2Pos/6Port Valve (Standard) 400 bar | x | | | | | | A.06.32 | x | x |
| Valves | G1158B | 2-Position/6-Port Valve | x | | | | | | A.06.32 | x | x |
| Valves | G1162A | 2Pos/6Port Valve (Micro) | x | | | | | | A.06.32 | x | x |
| Valves | G1159A | 6-Pos Column Selector Valve | x | | | | | | A.06.32 | x | x |
| Valves | G1160A | 12-Position Selector Valve | x | | | | | | A.06.32 | x | x |
| Valves | G1170A | External Valve | | x | x | | | | C.06.32 | | |

High Throughput

| Product Number | Module Name | | | | | | Min. Firmware Revision | Supported Driver Type: | |
|----------------|---|------|------|------|-------------------|------|-----------------------------------|-------------------------------|------------|
| | | 1100 | 1200 | 1260 | Infinity | 1290 | | Classic | RC.Net |
| G2254A | Automation Interface | x | x | x | | | Hosting module to have FW A.06.32 | | |
| G2257A | Sample Capacity Extensions | x | x | x | | | A.06.32 | x | |
| G4277A | LC – Agilent 1290 Infinity LC Injector HTS. Uses new xt platform. | | | | x | | 4.12 and higher | | x |
| G4278A | LC – Agilent 1290 Infinity LC Injector HTC. Uses new xt platform. | | | | x | | 4.12 and higher | | x |
| G4270-CTC | LC - CTC Analytics HTC PAL Injection System | | | | | | 2.5.2 | | x |
| G4271-CTC | LC - CTC Analytics HTS PAL Injection System | | | | | | 2.5.2 | | x |
| G6501B | GC - Agilent GC Sampler 80 for Liquid Injection (SPME, Headspace Optional) | | | | | | 4.1.3 or 4.1.4 | | x |
| G6502B | GC - Agilent GC Injector 80 for Liquid Injection (SPME Optional) | | | | | | 4.1.3 or 4.1.4 | | x |
| G6509B | GC - Agilent GC Sampler 120 for Liquid Injection (SPME, Headspace Optional) | | | | | | 4.1.3 or 4.1.4 | | x |
| G6500-CTC | GC - CTC Combi-Pal for Liquid and Headspace Injection (SPME Optional) | | | | | | 2.5.2, 2.6.8 or 4.1.3, 4.1.4 | | x |
| G6501-CTC | GC - CTC Combi-Pal for Liquid Injection (SPME, Headspace Optional) | | | | | | 2.5.2, 2.6.8 or 4.1.3, 4.1.4 | | x |
| G6509-CTC | GC - CTC Combi-Pal for Liquid Injection (SPME, Headspace Optional) | | | | | | 2.5.2, 2.6.8 or 4.1.3, 4.1.4 | | x |
| G6502-CTC | GC - CTC GC-Pal for Liquid Injection (SPME Optional) | | | | | | 2.5.2, 2.6.8 or 4.1.3, 4.1.4 | | x |
| G4227A | Flexible Cube | | | | x | | A.06.50 | x | Standalone |
| G4301A | Aurora SFC Fusion A5 Module | | | | Aurora A.05.02.01 | | | x (English Driver only) | |
| G4302A | SFC Binary Pump | | | | x | | A.06.32 | x (English Driver only) | |

High Throughput (continued)

| Product Number | Module Name | 1100 | 1200 | 1260 | Infinity | Min. Firmware Revision | Supported Driver Type: | |
|----------------|--------------------------------|------|------|------|----------|------------------------|-------------------------------|--------|
| | | 1100 | 1200 | 1260 | Infinity | | Classic | RC.Net |
| G4303A | SFC Autosampler | | | x | | A.06.32 | x (English Driver only) | |
| 35900E | Dual Channel A/D Interface Box | | | | | E.01.02 | Classic Plus | |
| G1323B | Handheld Controller | x | x | | | B.04.02 | No driver required | |
| G4208A | Series Instant Pilot | | x | | | B.02.11 | No driver required | |
| G1390A | Universal Interface Box | | | | | A.06.32 | No driver required | |
| G1390B | Universal Interface Box II | | | | | B.06.60 | | |
| G1322A | Standard Degasser | | | x | | n/a | No driver required | |
| G1379B | Micro Degasser | | | x | | n/a | No driver required | |
| G1351A | External Contacts Board | | x | | | n/a | No driver required | |
| G1330B | Thermostat | x | x | | x | n/a | No driver required | |
| G2256A | Bar Code Reader | x | x | x | | n/a | No driver required | |

Other

| Product Number | Module Name | 1100 | 1200 | 1260 | Infinity | Min. Firmware Revision | Supported Driver Type: | |
|----------------|--------------------------------|------|------|------|----------|------------------------|-----------------------------------|--------|
| | | 1100 | 1200 | 1260 | Infinity | | Classic | RC.Net |
| G4227A | Flexible Cube | | | x | | A.06.32 | x as option to Hip-Samplers | |
| G4302A | SFC Binary Pump | | | x | | A.06.32 | X (English only) | |
| G4303 | ASFC Autosampler | | x | | | A.06.32 | X (English only) | |
| 35900E | Dual Channel A/D Interface Box | | | | | E.01.02 | Classic Plus | |
| G1323B | Handheld Controller | x | x | | | B.04.02 | No driver required | |
| G4208A | Series Instant Pilot | | x | | | B.02.11 | No driver required | |
| G1390A | Universal Interface Box | | | | | A.06.32 | No driver required | |
| G1322A | Standard Degasser | | | x | | n/a | No driver required | |
| G1379B | Micro Degasser | | | x | | n/a | No driver required | |
| G1351A | External Contacts Board | | x | | | n/a | No driver required | |
| G1330B | Thermostat | x | x | | x | n/a | No driver required | |
| G2256A | Bar Code Reader | x | x | x | | n/a | No driver required | |

Agilent Integrated Systems

| Module Names | Module Type | Supported Firmware | Communications |
|--------------|----------------------------|--------------------|----------------|
| G4286A | 1120 Compact LC | B.06.32 | RC.NET |
| G4287A | 1120 Compact LC | B.06.32 | RC.NET |
| G4288A | 1120 Compact LC | B.06.32 | RC.NET |
| G4289A | 1120 Compact LC | B.06.32 | RC.NET |
| G4290A | 1120 Compact LC | B.06.32 | RC.NET |
| G4285B | 1120 Compact LC | B.06.50 | RC.NET |
| G4286B | 1220 Infinity LC System | B.06.32 | RC.NET |
| G4287B | 1220 Infinity LC System | B.06.32 | RC.NET |
| G4288B | 1220 Infinity LC System | B.06.32 | RC.NET |
| G4289B | 1220 Infinity LC System | B.06.32 | RC.NET |
| G4290B | 1220 Infinity LC System | B.06.32 | RC.NET |
| G4291B | 1220 Infinity LC System | B.06.32 | RC.NET |
| G4292B | 1220 Infinity LC System | B.06.32 | RC.NET |
| G4293B | 1220 Infinity LC System | B.06.32 | RC.NET |
| G4288C | 1220 Infinity LC System VL | B.06.32 | RC.NET |
| G4289C | 1220 Infinity LC System VL | B.06.32 | RC.NET |
| G4290C | 1220 Infinity LC System VL | B.06.32 | RC.NET |
| G4293C | 1220 Infinity LC System VL | B.06.32 | RC.NET |

Agilent Prep LC Driver (Varian)

| Module Names | Module Type | Supported Firmware | Communications |
|--------------------|--------------------|--------------------|----------------|
| Agilent 210 | Pump | 1.73 rev C | RC.NET |
| Agilent 218 | Pump | 1.1 rev B | RC.NET |
| Agilent SD1 | Pump | 2.2 | RC.NET |
| Agilent 325 UV/VIS | Detector | 2.06 | RC.NET |
| Agilent 410 | Autosampler | 2.07 | RC.NET |
| Agilent 440 | Fraction Collector | 1.31 | RC.NET |

Note

Pumps, Autosampler and Fraction Collector are connected using the Rs232 connections.

The 325 Detector is connected using a LAN cable

Agilent Capillary Electrophoresis Driver

| Module Names | Module Type | Supported Firmware | Communications |
|--------------|--|--------------------|----------------|
| G7150A | G7100 Capillary Electrophoreses II | B.06.25 | RC.NET |
| G7151A | Diode Array Detector for CE II | B.06.24 | RC.NET |
| G1600A | Capillary Electrophoresis I (Mainframe) | 2.3 | Not Supported |

Compatibility with GC Hardware

| Instrument | Model | Supported Firmware Version (minimum) | Software Driver | Notes |
|-----------------------------|-------------------------|--------------------------------------|-----------------|--|
| 7890A | G3440A G3442A G3443A | A.01.14 | 78xx-4.02 | |
| 7820A | G4350A | A.01.12.002 | 78xx-4.02 | RTL, CFT, method transfer, and Easy SamplePrep are not supported |
| 6890N | G1530N G1540N | N.06.07 | 68xx-6.11 | N.06.07 needed for 7693A support |
| 6890A 6890Plus | G1530A G1540A | A.03.08 | 68xx-6.11 | |
| 6850 Serial # >= US10243001 | G2630A | A.06.02 | 68xx-6.11 | A.06.02 needed for 7693 A support |
| 6850 Serial #<= US00003200 | G2630A | A.03.07 | 68xx-6.11 | A.03.07 needed for 7693A support |
| 6850 Handheld Controller | G2629A | A.05.06 | | For 7683A\B |
| 490 Micro GC | G3581A | 1.40 build 45 | 1.9.0.0 | |

ALS Summary (auto injector, tray and associated controller)

7650 GC ALS hardware:

| Instrument | Model | Supported Firmware Version (minimum) | Software Driver | Notes |
|------------|--------|--------------------------------------|-----------------|-------|
| Injector | G4567A | A.10.00 | 78xx-4.02 | |

7693 ALS hardware

| Instrument | Model | Supported Firmware Version (minimum) | Software Driver | Notes |
|---------------------------|--------|--------------------------------------|------------------------|-------|
| 7693 Injector | G4513A | A.10.06 | 68xx-6.11 78xx-4.02 | |
| 7693 Tray | G4514A | A.10.16 | 68xx-6.11 78xx-4.02 | |
| BCR/Mixer | G4515A | A.10.04 | 68xx-6.11 78xx-4.02 | |
| External Controller | G4516A | A.01.04 | 68xx-6.11 | |
| 6890Plus ALS card upgrade | G4517A | A.01.04 | 68xx-6.11 | |
| LVI Syringe Carriage | G4521A | n/a | 68xx-6.11 78xx-4.02 | |
| Cooling Accessory | G4522A | n/a | 68xx-6.11 78xx-4.02 | |
| Tray with BCR/Mixer | G4520A | A.10.16 | 68xx-6.11 78xx-4.02 | |

7683B ALS hardware

| Instrument | Model | Supported Firmware Version (minimum) | Software Driver | Notes |
|----------------|--------|--------------------------------------|------------------------|-------|
| 7683B Injector | G2913A | A.11.03 | 68xx-6.11 78xx-4.02 | |
| 7683B Tray | G2614A | A.02.01 | 68xx-6.11 78xx-4.02 | |
| BCR/Mixer | G2615A | n/a | 68xx-6.11 78xx-4.02 | |

ALS Summary (auto injector, tray and associated controller)

7683A ALS hardware

| Instrument | Model | Supported Firmware Version (minimum) | Software Driver | Notes |
|----------------|--------|--------------------------------------|------------------------|-------|
| 7683A Injector | G2613A | A.11.03 | 68xx-6.11 78xx-4.02 | |
| 7683A Tray | G2614A | A.02.01 | 68xx-6.11 78xx-4.02 | |
| BCR/Mixer | G2615A | n/a | 68xx-6.11 78xx-4.02 | |

Headspace support with GC

| Instrument | Model | Supported Firmware Version (minimum) | Software Revision | Notes |
|-----------------|---------------------------|--------------------------------------|--------------------|---|
| 7697A Headspace | 7697A | A.01.04 | G7318AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |
| G1888 Headspace | G1888 | A.01.10 | G2924AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |
| Headspace | G1289B/ G1290B (7694B) | 1.05 | G2924AA B.01.03 | Out of Support |
| Headspace | G1883A (7694E) | 1.12 | -- | Not Supported |

Control of PAL Auto sampler with GC

| Instrument | Model | Supported Firmware Version (minimum) | Software Revision | Notes |
|---|-----------|--------------------------------------|--------------------|---|
| CTC Combi-Pal for Liquid and Headspace Injection (SPME Optional) | G6500-CTC | Agilent 2.6.8 or 4.1.5 | G3382AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |
| CTC Combi-Pal 80 cm for Liquid Injection (SPME, Headspace Optional) | G6501-CTC | Agilent 2.6.8 or 4.1.5 | G3382AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |
| CTC Combi-Pal 120 cm for Liquid Injection (SPME, Headspace Optional) | G6509-CTC | Agilent 2.6.8 or 4.1.5 | G3382AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |
| CTC GC-Pal for Liquid Injection (SPME Optional) | G6502-CTC | Agilent 2.6.8 or 4.1.5 | G3382AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |
| Agilent GC Sampler 80 cm for Liquid Injection (SPME, Headspace Optional) | G6501B | Agilent 4.1.5 | G3382AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |
| Agilent GC Injector 80 cm for Liquid Injection (SPME Optional) | G6502B | Agilent 4.1.5 | G3382AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |
| Agilent GC Sampler 120 cm for Liquid Injection (SPME, Headspace Optional) | G6509B | Agilent 4.1.5 | G3382AA B.01.03 | 68xx-6.11 78xx-4.02 GC RC.NET Driver Support Only |

Agilent 35900 A/D Converter

| Instrument | Supported Firmware Version (minimum) | Software Driver | Notes |
|----------------|--------------------------------------|-----------------|--------|
| Agilent 35900E | E.01.02 | | TCP/IP |

Agilent 35900E A\&D Converter support with Agilent Instrument

| Instrument | Supported with 35900E | Comment |
|----------------------|--|--|
| 7890A GC | Not Supported | Not Supported |
| 7820A GC | Not Supported | Not Supported |
| 6890 GC | Classic driver support only | 3 rd and 4 th signal support |
| 6850 GC | Classic driver support only | 3 rd and 4 th signal support |
| 11XX\12XX LC | Supported with both Classic and RC.NET | LAN only |
| 7100 Electrophoresis | No | Not Supported |
| 6100 Electrophoresis | Classic Driver Support Only | LAN only |

Agilent MS Driver for LC\MS Support

| Model | Module Type | Supported Firmware | Supported Driver Type | Communications |
|--------|---------------------------------|--------------------|-----------------------|----------------|
| G6110A | MSD | 3.02.42 | Classic Plus | TCP/IP |
| G6120A | MSD | 3.02.42 | Classic Plus | TCP/IP |
| G6130A | MSD | 3.02.42 | Classic Plus | TCP/IP |
| G6140A | MSD | 3.02.42 | Classic Plus | TCP/IP |
| G6120B | MSD | 3.02.42 | Classic Plus | TCP/IP |
| G6130B | MSD | 3.02.42 | Classic Plus | TCP/IP |
| G6150B | MSD | 3.02.42 | Classic Plus | TCP/IP |
| G1956A | MS Detector For 1100\1200 LC | Not Supported | Not Supported | Not Supported |
| G1956B | MS Detector For 1100\1200 LC | Not Supported | Not Supported | Not Supported |

ChemStation Value Line Edition Firmware Support Information:

Value Line Compatibility with GC Hardware

| Instrument | Model | Supported Firmware Version (minimum) | Software Driver | Notes |
|------------|--------|--------------------------------------|-----------------|----------------------------|
| 7820A | G4350A | A.01.12.002 | 78xx-4.02 | No Software Add-on Support |

Value Line Compatibility with Agilent 1120 Compact LC

| Instrument/ Driver Type | Module Type | Module Names | Communications | Supported Firmware Versions (minimum) |
|----------------------------|-------------------|--------------|----------------|---------------------------------------|
| RC.NET | 1120 Isocratic | G4286A | TCP/IP | B.06.26 |
| RC.NET | 1120 Isocratic | G4287A | TCP/IP | B.06.26 |
| RC.NET | 1120 Gradient | G4288A | TCP/IP | B.06.26 |
| RC.NET | 1120 Gradient | G4289A | TCP/IP | B.06.26 |
| RC.NET | 1120 Gradient | G4290A | TCP/IP | B.06.26 |
| RC.NET | 1100/1200 RID | G1362A | (CAN Cable) | A.06.32 |
| RC.NET | 1100/1200 FLD | G1321A | (CAN Cable) | A.06.32 |
| RC.NET | 1100/1200 ELSD | G4218A | RS-232 | V1.3, V1.4 (higher data rate) |
| RC.NET | ELSD 380 Detector | G4260A | RS-232 | 25.0 |
| RC.NET | ELSD 385 Detector | G4261A | RS-232 | 25.0 |

Value Line Compatibility with Agilent 1220 LC System

| Instrument/ Driver Type | Module Type | Module Names | Communications | Supported Firmware Versions (minimum) | Notes |
|----------------------------|---------------------------|-----------------|----------------|--|---|
| RC.NET | 1220 Isocratic 600 bar | G4286B | TCP/IP | B.06.32 | |
| RC.NET | 1220 Isocratic 600 bar | G4287B | TCP/IP | B.06.32 | Upgrade G4286B with Oven and ALS. Use Lab Advisor B.01.04 to get new module number. |
| RC.NET | 1220 Gradient 600 bar | G4288B | TCP/IP | B.06.32 | |
| RC.NET | 1220 Gradient 600 bar | G4289B | TCP/IP | B.06.32 | Upgrade G4288B with Oven. Use Lab Advisor B.01.04 to get new module number. |
| RC.NET | 1220 Gradient 600 bar | G4290B | TCP/IP | B.06.32 | |
| RC.NET | 1220 Isocratic 600 bar | G4291B | TCP/IP | B.06.32 | Upgrade 4286B with Oven. Use Lab Advisor B.01.04 to get new module number. |
| RC.NET | 1220 Isocratic 600 bar | G4292B | TCP/IP | B.06.32 | Upgrade G4286B with ALS. Use Lab Advisor B.01.04 to get new module number. |
| RC.NET | 1220 Gradient 600 bar | G4293B | TCP/IP | B.06.32 | Upgrade G4288B with ALS. Use Lab Advisor B.01.04 to get new module number. |
| RC.NET | 1220 Isocratic 400 bar | G4288C | TCP/IP | B.06.32 | |
| RC.NET | 1220 Isocratic 400 bar | G4289C | TCP/IP | B.06.32 | Upgrade G4288C with ALS. Use Lab Advisor B.01.04 to get new module number. |
| RC.NET | 1220 Isocratic 400 bar | G4290C | TCP/IP | B.06.32 | |
| RC.NET | 1220 Isocratic 400 bar | G4293C | TCP/IP | B.06.32 | Upgrade G4288C with ALS. Use Lab Advisor B.01.04 to get new module number. |
| RC.NET | RID | G1362A | (CAN Cable) | A.06.32 | |
| RC.NET | FLD | G1321A | (CAN Cable) | A.06.32 | |
| RC.NET | ELSD | G4218A | RS-232 | V1.3, V1.4 (higher data rate) | |
| RC.NET | ELSD 380 Detector | G4260A | RS-232 | 25.0 | |
| RC.NET | ELSD 385 Detector | G4261A | RS-232 | 25.0 | |

In This Book

This guide presents the supported instruments and firmware for operation of the Agilent OpenLAB Chromatography Data System (CDS).