

Agilent OpenLAB Chromatography Data System (CDS)

Waters Alliance, e-Alliance Instrument Control Driver 6.1.2.1

Data Sheet

Agilent OpenLAB CDS uses an open systems approach to integrate instruments from different manufacturers into a single environment. This protects the organizations' investment into instruments, data and knowledge in their analytical laboratories and reduces training and operating costs.

The Agilent M8239AA "Waters Alliance LC-Add On" is an instrument control driver add-on for Agilent OpenLAB CDS EZChrom Edition. It enables full instrument control of and data acquisition from the Waters Alliance and Waters e-Alliance, including the Waters 2996 PDA and Waters 2489 Dual Wavelength Detector in Agilent OpenLAB CDS.

This driver is based on Agilent's Rapid Control (RC.Net) driver technology, an emerging de-facto standard for interfacing instruments into Chromatography Data Systems.





Supported Modules by the Waters Alliance LC-AddOn Driver 6.1.2.1

The instrument must conform to the compatibility list and the minimum firmware requirements. It is expected that the instrument has been installed and prepared according to the manufacturer's guidelines. Instrument must be installed and operational before driver installation can begin.

Module Type	Modules Names	Communications	Min.Firmware Rev.
Integrated LC	Waters Alliance 2690	GPIB	1.20
Autosampler + Pump	Waters Alliance 2695	GPIB	2.152.04
	Waters Alliance e2695	Ethernet/GPIB	3.00
UV Detector	Waters UV 2487	GPIB	1.02
	Waters UV 2489*	Ethernet	1.41.6164
PDA Detector	Waters PDA 996	GPBI	1.8
	Waters PDA 2996	GPIB	R3.5
	Waters PDA 2998*	Ethernet	1.41.6164

* Control of the Waters 2489 UV and 2998 PDA detectors requires the installation of the Waters Driver Pack 4 component 716004314 rev. A from Waters Technologies Corporation. This component is included with the Agilent M8239AA OpenLAB CDS driver for the Waters Alliance/e-Alliance.

OpenLAB CDS Software Requirements

- Supported on OpenLAB CDS EZChrom Edition A.04.05 and A.04.06.
- The driver is expected to be compatible with OpenLAB CDS EZChrom Edition A.04.07. Formal compatibility testing is planned to be completed by the end of March 2015.
- Support on OpenLAB CDS ChemStation Edition C.01.05 and C.01.06 is planned to be available by the end of 2014. Support on C.01.07 is planned to be available by the end of March 2015.

Supported Languages

• English

Supported Topologies and Virtualization

- OpenLAB CDS EZChrom Edition: Workstation, Networked Workstation, Distributed Systems
- · An additional, dedicated network card is mandatory for controlling Waters e-Alliance
- Installations of the Waters Alliance Driver on virtual machines (e.g. VMWare) are supported in principle, and have special installation requirements.
 - LAN-based detectors in virtualized installations of OpenLAB CDS with physical network interfaces will require the use of LAN-to-USB adapters.
 - Virtualized installations where the number of instruments is greater than the number of physical network interfaces, require configuring virtual networks (VLAN).

Note: Please contact Agilent's Professional Services Team if virtualized deployment is planned.

Operating System Requirements

- OpenLAB CDS EZChrom Edition Revision A.04.05
 - Windows 7 SP1 (32/64 bit): for Workstations, Clients and OpenLAB CDS EZChrom Edition AIC
- OpenLAB CDS EZChrom Edition Revision A.04.06
 - Windows 7 SP1 (32/64 bit): for Workstations, Clients and OpenLAB CDS EZChrom Edition AIC
 - Windows 8.1 (64 bit): for Workstations, Clients and OpenLAB CDS EZChrom Edition AIC
 - Windows XP, Vista, Windows 2003 Server are not supported by OpenLAB CDS

Maximum Number of Instruments

- A maximum of 2 GPIB-based Waters Alliance LC instruments is supported. Each Waters Alliance LC stack (Alliance including its detector) needs to have its own GPIB adapter. It is not possible for 2 LC stacks to share the same GPIB bus.
- Only one out of the maximum number of supported instruments connected to a Workstation or AIC can be a Waters e-Alliance Instrument.
- It is not recommended to install M8239AA Waters Alliance HPLC Driver and M8505AA Waters Acquity Driver Revision A.01.02 on the same acquisition PC.

OpenLAB CDS Hardware Requirements

- Please refer to the hardware requirements specified for the respective OpenLAB CDS version.
- For LAN-based Waters LC instruments, an additional, dedicated LAN card in the acquisition PC (AIC or workstation) to interface the Waters e-Alliance LC to OpenLAB CDS.

Ordering Information

Part Number	Description	Notes
M8239AA	Waters Alliance LC Add-On Instrument Control License for OpenLAB CDS	1 license per Waters Alliance or e-Alliance LC instrument
M8300AA	Non-Agilent Instrument Control License	1 license per Waters Alliance/e-Alliance instrument
M8360AA	OpenLAB CDS 3D UV add-on license	1 license per Waters 3D instrument (with PDA detector)

www.agilent.com

This information is subject to change without notice.

© Agilent Technologies, Inc., 2014. Published in the USA, December 12, 2014 5991-5355EN

